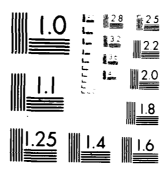
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METALLIC HALIDE OPTICAL GLASSES: SYNTHESIS AND CHARACTERIZATION OF IR TRANSMITTING FLUORIDE GLASSES

The Catholic University of America

C. T. Moynihan

K. -H. Chung

D. L. Gavin

A. J. Bruce

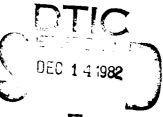
E. O. Gbogi

M. Boulos

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APPROVED:

MARTIN G. DREXHAGE Project Engineer

APPROVED:

HAROLD ROTH, Director

Harold Roth

Solid State Sciences Division

FOR THE COMMANDER:

JOHN P. HUSS

Acting Chief, Plans Office

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At the moment there are several problems with these glasses which are addressed in this report. One major problem is that the materials are not

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extremely good glass formers and tend to crystallize on cooling. In addition, absorptions due to -OH and metal oxyfluoride impurities are likely to be the substantial sources of extrinsic loss in the mid-IR.

Improvements in the glass forming abilities of the fluorozirconate and fluorohafnate glasses (as reflected by an increase in the difference between the glass transition and crystallization temperatures) could be achieved by adding CsF, PbF $_2$ or AlF $_3$ as additional components. The BaF $_2$ / ThF $_4$ glasses could be improved by adding NaF, LiF or AlF $_3$ or by the substitution of LuF $_3$ for YbF $_3$.

On a per gram-atom basis the glass heat capacities $\overline{\mathbf{C}}p$ at ambient temperature were all close to 5.2 cal/g-at.K and near the glass transition approached the Dulong-Petit limit of 3R. The values of $\Delta \overline{\mathbf{C}}p$ at the glass transition were large compared to those for oxide glasses.

The 1R spectra of the fluoride glasses showed peaks at 2.9 m and either 7 μm or 9 μm due respectively to -OH and metal oxyfluoride impurities. For glasses melted under reactive atmospheres and peaks at 2.9 m were found to be due almost entirely to surface -OH. It was generally found that melting in a closed reactor with CCl4, atmosphere was best for removing -OH. A CCl4 atmosphere was also found best for removing oxide impurities. Removal of -OH and oxide obsorption by reactive atmosphere processing was generally easier and more complete for the BaF2/ThF4 glasses than for the ZrF4 - or HfF4 -based glasses.

For the fluorizirconate and fluorohafnate glasses the main contributors to multiphonon absorption on the IR edge at $^{\circ}7$ µm were found to be 2rF4 and HfF4 respectively. Components such as BaF2 , LaF3 , ThF4 and NaF had little effect on the IR edge absorption. The BaF2 /ThF4 glasses had IR edges at longer wavelenghts ($^{\circ}9$ µm) than glasses based on 2rF4 or HfF4 , due to the absence of these latter components. Addition of AlF3 shifted the IR edge to shorter wavelengths for all the glasses.

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TABLE OF CONTENTS

LIST OF APPENDICES			iv
LIST OF FIGURES		•	V.
LIST OF TABLES		•	vii
CHAPTER I. INTRODUCTION			1
CHAPTER II. PREVIOUS WORK ON HEAVY METAL FLUORIDE GLASSES.			4
II.1. Glass Forming Compositions			4
II.2. Criteria for Glass Formation			8
II.2.1. Network Formation à la Zachariasen			8
II.2.2. Poulain's Model			10
II.2.3. Sun's Bond Strength Model			11
II.2.4. Kinetic Models			13
II.3. Glass Preparation			15
II.4. Properties			18
II.4.1. Glass Transition and Crystallization Temperatures .		·	18
II.4.2. Density		•	26
II.4.3. Viscosity		·	26
II.4.4. Chemical Stability	•	•	27
II.4.5. Radiation Hardness			28
II.4.6. Thermal Properties		•	28
II.4.7. Electrical Properties		•	29
II.4.8. Mechanical Properties			30
II.4.9. Optical Properties			32
II.4.9.1. Optical Attenuation	• •	•	32
II.4.9.1.1. Scattering Losses	• •	•	33
II.4.9.1.2. Absorption Losses		•	38
			38
II.4.9.1.2.1. UV Losses and Electronic Absorption II.4.9.1.2.2. Intrinsic IR Losses	• •	•	40
II.4.9.1.2.2. Intrinsic IX Losses		•	40
II.4.9.1.2.2.B. Multiphonon Region			41
II.4.9.1.2.3. Extrinsic IR Losses			44
II.4.9.2. Refractive Index and Material Dispersion		•	44
11.4.5.2. Retractive index and material Dispersion	• •	•	* *

	Page
THAPTER III. EXPERIMENTAL PROCEDURE	49
III.l. Materials	49
III.2. Synthesis Procedures	49
III.2.1. Melting in the Open Reactor	52
III.2.2. Melting in the Closed Reactor	59
III.3. Preparation of Glass Samples	61
III.3.1. Casting	61
III.3.2. Annealing	62
III.3.3. Polishing	64
III.4. Characterization of the Glass	65
III.4.1. Microscopic Study	65
	65
III.4.2. IR Analysis	67
III.4.3. DSC Measurements	07
TIANTIN THE AT 100 MANUAL COLONO CONTAINS OF 100 MINISTER OF 100	
HAPTER IV. GLASS-FORMING COMPOSITIONS, GLASS TRANSITION AND	60
CRYSTALLIZATION TEMPERATURES	69
	۲0
IV.1. Glass Formation in the HfF ₄ -BaF ₂ -LaF ₃ System	69
IV.2. Determination of Glass Formation for Other Compositions	72
IV.3. Thermal Analysis	77
CHAPTER V. HEAT CAPACITIES OF HEAVY METAL FLUORIDE GLASSES	87
7.1 But of the 1.6	87
V.1. Experimental Results	96
V.2. Vibrational Contributions to Glass Heat Capacities	
V.3. Structural Contributions to the Heat Capacity	100
CHAPTER VI. INFRARED ABSORPTION, PROCESSING CONDITIONS AND GLASS QUALITY-PRELIMINARY DISCUSSION	101
VI.1. General Features of IR Spectra	101
VI.2. Study of Processing Conditions	103
VI.3. Effect of Processing Conditions on Glass Quality and	
	107
VI.4. Reflectivity from IR Spectra	108
CHAPTER VII. EFFECT OF PROCESSING CONDITIONS ON 3400 cm ⁻¹ -OH	
PEAK	110
VII.l. Bulk and Surface Contributions to -OH Absorption in	
	110
$2rF_4$ and HfF_4 Glasses	
Peak Intensity.	120
VII.3OH Absorption in BaF ₂ /ThF, Glasses	121
VII.3OH Absorption in BaF ₂ /ThF ₄ Glasses	

P.	age
CHAPTER VIII. EFFECT OF PROCESSING CONDITIONS ON OXIDE ABSORPTION (1100 - 1400 cm ⁻¹)	124
VIII.1. IR Edge Transmission Spectra of Heavy Metal Fluoride Glasses	124
VIII.2. Absorption Coefficient-Frequency Plots for Heavy Metal Fluoride Glasses	129
VIII.3. Removal of Oxide from Heavy Metal Fluoride Melts	13/
CHAPTER IX. COMPOSITION DEPENDENCE OF INTRINSIC IR EDGE ABSORPTION IN HEAVY METAL FLUORIDE GLASSES	139
IX.1. Experimental IR Edge Absorption	143 147
IX.3.1. ZrF ₄ - and HfF ₄ - Containing Glasses	152
CHAPTER X. CONCLUSION	
APPENDICES	158
PEFFENCES	187

LIST OF APPENDICES

		Page
APPENDIX I	IR Transmission and Absorption Coefficient Data on	
	the IR Edge of Heavy Metal Fluoride Glasses	. 158

LIST OF FIGURES

			Page
Figure	1	Glass Forming Regions (mol %) in Various ZrF ₄ -Based Systems (Ref. 10)	6
Figure	² .	DSC Trace at 10°C/min Heating Rate of 62 HfF ₄ -33BaF ₂ -5LaF ₃	19
Figure	3	Schematic Plot of Intrinsic Optical Absorption Coefficient Versus Wavelength in an Insulator	34
Figure	4	Percent Transmission Versus Wavelength from the UV to the IR Region for Silica and Heavy Metal Fluoride Glasses	39
Figure	5	Refractive Index Versus Wavelength for ZBL, HBL and Fused Silica (SiO ₂)(Ref. 87)	46
Figure	6	$d^2n/d\lambda^2$ Versus Wavelength for HBL, ZBL and SiO ₂ (Ref. 87)	48
Figure	7	Schematic Diagram of Open Reactor (Gas Flow From the Bottom of the Furnace)	53
Figure	8	Schematic Diagram of Modified Open Reactor (Gas Flow from the Top of the Furnace)	56
Figure	9	Sketch of the Gas Flow Line	57
Figure	10	Closed Reactor	60
Figure	11	Two Styles of Mold Used for Casting	63
Figure	12	Glass-Forming Regions in HfF ₄ -BaF ₂ -LaF ₃ and ZrF ₄ -BaF ₂ -LaF ₃ Systems	71
Figure	13	DSC Traces for a BZnYbTN Glass of Table XVII, Recorded at Two Levels of Instrument Sensitivity (X1 and X10) .	78
Figure	14	Heat Capacity vs. Temperature for ZBL Glasses	89
Figure	15	Heat Capacity vs. Temperature for HBL Glasses	90
Figure	16	Heat Capacity vs. Temperature for ZBLA Glasses	91
Figure	17	Heat Canacity us Temperature for HRIA Classes	92

	Page
Figure 18	Heat Capacity vs. Temperature for BZnYbT Glasses 93
Figure 19	Constant Volume Per Gram-Atom Heat Capacities (Points) and Best Fit Debye Curve (Line) for ZBLA Glasses 98
Figure 20	IR Spectrum of 62HfF_4 -33BaF ₂ -5LaF ₃ Glass 102
Figure 21	IR Spectrum of 60HfF ₄ -35BaF ₂ -5LaF ₃ Glass on Normal Transmission Scale and Scale Expanded X5
Figure 22	IR Spectra (Scale Expanded X5) in the Vicinity of the -OH Absorption Peak for HBL-5-8-80A (60HfF ₄ -35BaF ₂ -5LaF ₃) and HBL-081 (62HfF ₄ -33BaF ₂ -5LaF ₃) Glasses of Thicknesses Indicated
Figure 23	Thickness Dependence of ln(T/T) at 3400 cm for HBL Glasses
Figure 24	Thickness Dependence of ln(T/T) at 3400 cm ⁻¹ for ZBL Glasses
Figure 25	Time Dependence of ln(T/T) at 3400 cm ⁻¹ for 62ZrF ₂ -33BaF ₂ -5LaF ₃ Glass Exposed to Ambient Laboratory Atmosphere
Figure 26	Transmission Spectra for ZBL Glasses
Figure 27	Transmission Spectra for HBL Glasses
Figure 28	Transmission Spectra for ZBLA Glasses
Figure 29	Transmission Spectra for BZnYbT Glasses
Figure 30	Absorption Coefficient α Versus Frequency $\overline{\vee}$ for ZBL Glasses of Fig. 26
Figure 31	Absorption Coefficient α Versus Frequency $\overline{\vee}$ for HBL Glasses of Fig. 27
Figure 32	Absorption Coefficient α Versus Frequency $\overline{\nu}$ for ZBLA Glasses of Fig. 28
Figure 33	Absorption Coefficient α Versus Frequency $\overline{\nu}$ for BZnYbT Glasses of Fig. 29
Figure 34	Semi-logarithmic Plot of α Versus $\overline{\nu}$ for ZBL Glass in the Fundamental and Multiphonon Region

			Page
Figure	35	Transmission Spectra for the Meavy Metal Fluoride Glasses of Table XXV	141
Figure	36	Absorption Coefficient α Versus Frequency \overline{J} for the Heavy Metal Fluoride Glasses of Fig. 35	142
Figure	37	Absorption Coefficient α Versus Frequency $\overline{\nu}$ for KF, MgF ₂ and KMgF ₃ Crystals	146
Figure	38	Absorption Coefficient α Versus Frequency $\overline{\vee}$ for Several ZrF ₄ -Based Glasses	149
Figure	39	Absorption Coefficient a Versus Frequency v for BaF ₂ /ThF,-Based Glasses	153

LIST OF TABLES

			Page
Table	I	Glass Forming Ability of Various Cations with Respect to Anionic and Cationic Field Strength	12
Table	II	Relationship of Glass Formation to Dissociation Energy for Fluorides	14
Table	III	Compositions and Properties of Some ${\rm ZrF}_4$ -Based Glasses.	21
Table	IV	Compositions and Properties of Some ZrF ₄ - and/or HfF ₄ - Based Glasses	23
Table	v	Compositions and Properties of Some Non-Fluorozirconate (BaF $_2$ /ThF $_4$ -Based) Glasses	24
Table	VI	Compositions and Properties of Some Non-Fluorozirconate (PbF $_2$ -Containing) Glasses	25
Table	VII	Mechanical Properties of Some Heavy Metal Fluoride, Silicate and Chalcogenide Glasses	31
Table	VIII	3.39 µm Scattering of Fluorozirconates	37
Table	IX	Chemicals Used in Heavy Metal Fluoride Glass Synthesis.	50
Table	X	Acronyms Used for Glass Designation	51
Table	XI	Compositions Tested for Glass Formation in the HfF ₄ -BaF ₂ -LaF ₃ System	70
Table	XII	Compositions Tested for Glass Formation in the ${\rm HfF_4}-{\rm and}~{\rm ZrF_4}-{\rm Containing}~{\rm System}.$	73
Table	XIII	Compositions tested for Glass Formation in the BaF $_2$ /ThF $_4$ -Based Systems	75
Table	XIV	Glass Transition Temperatures Tg and Temperatures of Onset of Crystallization Tx Measured at 10° C/min Heating Rate for 2rF_4 - and HfF_4 -Based Glasses	81
Table	xv	Glass Transition Temperatures Tg and Temperatures of Onset of Crystallization Tx Measured at 10° C/min Heating Rate for Fluoride Glasses Melted at RADC	82

			Page
Table	XVI	Glass Transition Temperatures Tg and Temperatures of Onset of Crystallization Tx Measured at 10°C/min Heating Rate for $\text{BaF}_2/\text{ThF}_4\text{-Based Glasses}$	83
Table	XVII	Parameters for Fits of Fluoride Glass and Liquid Heat Capacity to Equation: $Cp(cal/g \cdot k) = A + 3T(K) + C/T^{-}(K^{-})$	88
Table	XVIII	Values of M, Tg, Cp at 25°C and Tg-35°C, CD, DD and LCp for Fluoride Glasses	94
Table	XIX	Density, Thermal Epansion Coefficient and Adiabatic Compressibility Data for Heavy Metal Fluoride Glasses	97
Table	XX	Values of Thickness, T , x at 1400 cm ⁻¹ , $\ln(T_0/T)$ at 3400 cm ⁻¹ and Appearance of $62ZrF_4$ -33BaF $_2$ -5LaF $_3$ Glasses Prepared Under Various Processing Conditions.	104
Table	XXI	Values of Thickness, T , α at 1400 cm ⁻¹ , $\ln(T_0/T)$ at 3400 cm ⁻¹ and Appearance of 62HfF ₄ -33BaF ₂ -5LaF ₃ Glasses Prepared Under Various Processing Conditions.	105
Table	XXII	Values of Thickness, T_0 , α at 1400 cm ⁻¹ , $\ln (T_0/T)$ at 3400 cm ⁻¹ and Appearance of $582rF_4-33BaF_2-5LaF_3-4AlF_3$ Glasses Prepared Under Various Processing Conditions.	106
Table	XXIII	Melting Conditions and Thickness Dependence of Absorption Loss at 3400 cm ⁻¹ for Fluorohafnate and Fluorozirconate	117
Table	XXIV	Values of Thickness, T and ln(T /T) at 3400 cm ⁻¹ of BaF ₂ /ThF ₄ -Based Glasses in Tables XIII and XIV (b)	122
Table	xxv	Compositions and Processing Conditions of Some Fluoride Glasses Used to Compare the IR Edge in Fig. 35	140
Table	XXVI	Room Temperature Attenuation Coefficients in the Multiphonon Absorption Region for Fluoride Crystals and Heavy Metal Fluoride Glasses	144
Table	XXVII	Compositions and Origins of the Glasses of Fig. 38	150

CHAPTER I

INTRODUCTION

There are several potential uses for infrared optical glasses transparent in the frequency region beyond the IR edge of fused silica, based on BeF, (fluoroberyllates) show good glass formation capability. BeF2-based glasses have the lowest refractive indices and the lowest optical dispersions of any inorganic glasses. However, there is only a small shift of the IR edge to longer wavelengths with respect to that of fused silica, and so there is little to be gained in terms of IR transparency with these glasses. Moreover, there are disadvantages associated with the high toxicity of Be (which complicates the processing of the glass) and the hygroscopicity of many of the compositions. Chalcogenide glasses possess a wide range of infrared transparency - to 12 µm and beyond with certain compositions - but again there are drawbacks, namely, toxicity, relatively poor mechanical characteristics, lack of transparency in the visible, and difficulties with the elimination of hydrogen impurities.

Recently synthesized heavy metal fluoride glasses, particularly those based on ZrF₄ and RfF₄, exhibit considerable promise as ultrahigh transparency materials for the mid-IR (2-5 um). This makes them attractive for use as optical waveguides or laser windows and raises the prospect of achieving very long (>100 km), repeaterless fiber links for transoceanic or transcontinental communications. Fluorozirconate and

fluorohafnate glasses contain a large percentage (50-60 mol%) of ZrF_4 or HfH_4 as the primary constituent, along with lesser amounts of alkaline earth, rare earth or actinide fluorides as secondary components. Very recently, heavy metal fluoride compositions with even better IR transparency and reasonable glassforming ability which contain no ZrF_4 or HfF_4 have also been developed. At the moment, however, there are some substantial problems with heavy metal fluoride glasses. An absorption band at 2.9 µm due to hydroxyl (-OH) impurities is likely to be a substantial source of extrinsic loss in the mid-IR. In addition, oxide ion and the oxygen in bulk -OH will be bonded to the cations in the glass, and these metal oxyfluoride species can contribute to excess absorption on the IR absorption edge at about 7 µm. These glasses also have relatively close glass transition and crystallization temperatures, which indicates a tendency toward devitrification (crystallization) during slow cooling from the melt.

The goal of this study was to develop ways of synthesizing fluoride glasses which (a) eliminate undesirable IR absorption due to oxide and -OH and (b) minimize the tendency toward devitrification.

These two aims are possibly not mutually exclusive. There is some evidence that oxide impurities which are poorly soluble in the melt or which result from attack of atmospheric water on the glass during forming and casting tend to form nucleation sites for crystal growth. From this work a greater understanding of the intrinsic (i.e., impurity free) IR edge absorption characteristics of these glasses should be obtained.

This will in turn allow a determination of the true potential of these

glasses as ultrahigh transparency mid-IR optical materials.

Results reported here summarize much of the effort of an ongoing research program in these glasses which commenced at Catholic University of America in the fall of 1979 and moved to Rensselaer Polytechnic Institute in the fall of 1981. Some of the work was carried out in collaboration with colleagues at Rome Air Development Center (RADC), Hanscom Air Force Base, Massachusetts. In particular, some glass samples were prepared by M. G. Drexhage and O.H. E1-Bayoumi at RADC.

CHAPTER II

PREVIOUS WORK ON HEAVY METAL FLUORIDE GLASSES

II. 1. Glass Forming Compositions

In contrast to oxides, glass formation in oxygen-free fluorides was until recently limited to materials based on BeF_2 or AlF_3 [1,2]. BeF_2 is the only fluoride which easily forms a glass by itself on cooling from the molten state [3]. The AlF_3 systems require other components for glass formation and must be rapidly quenched [2,4].

by Poulain et al. for systems in which ZrF_4 was the main component [5]. The first glass of this type was obtained accidentally by Michel Poulain at the University of Rennes, France, on March 15, 1974 [6] while attempting to prepare a $22rF_4$ -BaF₂-NaF-NdF₃ crystal with a large cation in the center of the hole in a $SmZrF_7$ structure. The preparation was carried out in a sealed Ni tube. Small pieces (3-4 mm) of glass, which Michel Poulain [6] initially thought might be single crystals, were obtained. However, x-ray diffraction showed an amorphous structure with only a few sharp peaks due to NdF₃ crystals in glass. A composition melted without NdF₃ did not show these peaks and gave a good glass. Poulain then explored the ternary NaF-BaF₂- ZrF_4 system for glass formation. Development of other glass-forming compositions followed.

These glasses, termed "fluorozirconate", contain large amounts (>50 mol %) of ZrF₄ [7] along with lesser amounts of alkaline earth, rare earth or actinide fluorides. Analogous fluorohafnate glasses can

be prepared by replacing ZrF_4 with HfF_4 [8]. In fluorozirconate type glasses (ternary systems including ZrF_4 or HfF_4), ZrF_4 (or HfF_4) has been called the glass-former, BaF_2 , due to the size of Ba^{2+} , has been called a primary network modifier, and one or more other fluorides have been called secondary modifiers [7]. These last may include fluorides of the inner transition metals (e.g., ThF_4 or NdF_3), group III fluorides (e.g., LaF_3 or GaF_3), and alkalis fluorides (e.g. KF or CsF). The above terminology, which is derived from that for network oxide glasses such as silicates or borates, is not necessarily appropriate for these materials, since they are highly ionic and may have structures not at all analogous to the network oxide materials.

Fluorozirconate glasses tend to crystallize easily, and the regions of glass formation in the different systems are usually quite small, although it is usually possible to enlarge the glass formation region by adding further components to the melt. The limits of the vitreous areas for several ${\rm ZrF_4}$ -based ternary systems reported in the literature [7,9,10] are shown in Fig. 1. Tables III-IV show some representative ${\rm ZrF_4}$ (or ${\rm HfF_4}$) containing glass compositions which have been synthesized. Some glass - forming binary compositions do exist, but these require rapid quenching and are hence more difficult to prepare than the ternary compositions [11-13].

Glass formation has also been reported in a variety of heavy metal fluoride systems which do not contain ZrF_4 or HfF_4 [14-18]. Many of these compositions, however, require rapid quenching (e.g., pressing a melt between metal plates), to yield even thin ($^{\circ}$ 1.0 mm) plates of glass.

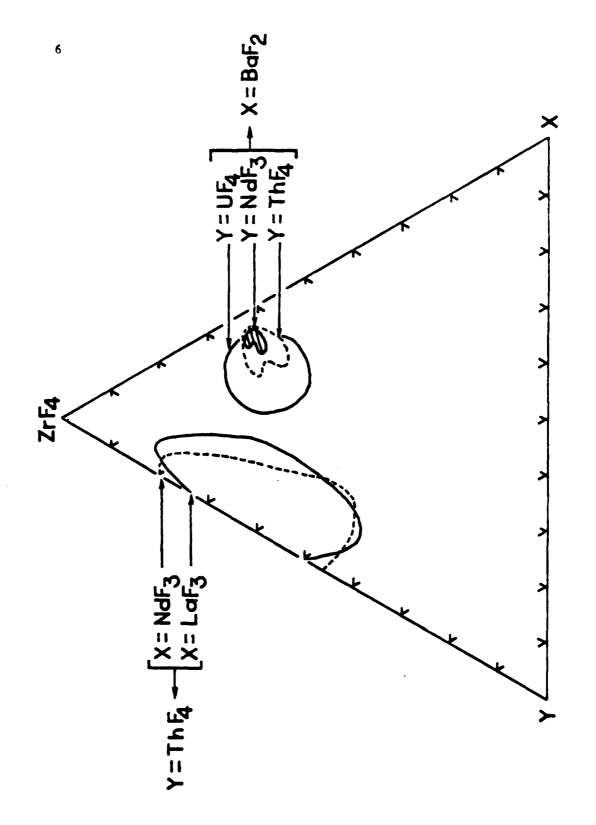


FIG. 1

However, some compositions containing BaF_2 and ThF_4 in conjunction with ZnF_2 , YF_3 , YbF_3 , LuF_3 or AlF_3 [17,18] yield glasses whose quality and size are comparable to that of the ZrF_4 - and HfF_4 -based glasses. Some of these non-fluorozirconate multicomponent glass compositions are listed in Tables V and VI.

In summary, four main types of heavy metal fluoride glasses have been prepared to date: (1) Fluorozirconate or fluorohafnate glasses;

$$ZrF_4$$
 or HfF_4 (50-60 mo1%) - BaF_2 (\sim 30 mo1%) - other fluorides (e.g., LaF_3 , NdF_3 , ThF_4 , UF_4)

(2) Thorium fluoride-based glasses:

$$ThF_4 - BaF_2 - MF_2$$
 (M = Mn, Zn)
 $ThF_4 - BaF_2 - LnF_3$ (Ln = Tm, Yb, Y, Lu)

(3) Rare earth fluoride-based glasses:

$$LnF_3 - ZnF_2 - BaF_2$$
 (Ln = Any Rare Earth)
 $LnF_3 - MnF_2 - BaF_2$ (Ln = Dy, Ho, Er, Tm, Yb, Y, Lu)

(4) Transition metal fluoride glasses:

$$PbF_2 - XF_2 - YF_3$$
 (X = Mn, Zn, Fe, Co, Ni, Cu, Y = V, Cr, Ga)

As noted above, additional fluoride components can be incorporated in small to moderate amounts in these glasses.

II. 2. Criteria for Glass Formation

There are several explanations for glass formation in oxide systems which would be applied to heavy metal fluoride glasses. These are based on network structure (Zachariasen), packing (Poulain), bond strengtl. (Sun), and nucleation and crystal growth kinetics.

II. 2.1 Network Formation à la Zachariasen

The classical silicate, germanate and phosphate glasses have been extensively studied and their network structure based on tetrahedral units (e.g., $\mathrm{SiO_4}$) has been clearly established. The basic structural units of $\mathrm{ZnCl_2}$, $\mathrm{BeF_2}$ and $\mathrm{GeS_2}$ glasses are also tetrahedral. In pure $\mathrm{B_2O_3}$ the basic network structural units are triangular $\mathrm{BO_3}$ groups; however, in alkali borates both triangular $\mathrm{BO_3}$ and tetrahedral $\mathrm{BO_4}$ structural units exist.

In crystalline ZrF₄ each Zr atom is located at the center of square archimedian antiprism, thus being surrounded by 8 F atoms. Each F atoms is coordinated by 2 Zr atoms. The antiprisms are joined together by sharing all eight corners, thus forming a three-dimensional array. The eight-fold coordination of the Zr⁴⁺ ion is justified in part by the large anion/cation radius ratio in ZrF₄ (0.57 for Zr/F vs. 0.22 for Be/F). According to Zachariasen's criteria [19] for glass formation, the coordination number of (oxygen or fluoride ions) about the central cation must be small (4 or less) for a compound to be favored as a glass-former. While this rule is apparently applicable for fluoroberyllates, it is no longer valid for the fluorozirconates if the short-range order of ZrF₄ is assumed to be similar in the crystalline and vitreous states. Given the

large ionic radius ratio, the basic molecular structure unit should be at least an octahedron [7]. Thus, fluorozirconate glasses represent an entirely new class of materials, which accounts for a general lack of understanding of their structure. Crystals having general formulas MZrF₆ and LnZrF₇ (where M is a divalent metal and Ln is a rare earth) have the Zr atoms in octahedral coordination with fluorine. Seven and eight coordinated Zr atoms also occur in crystalline fluorozirconates and may be present in non-stoichiometric compounds such as (M, Zr)F₃₊₋₋₋ [20].

Poulain et al. [21] suggested that the Zr and Th atoms in the ZrF_4 -BaF₂-ThF₄ glass system also form a common network of polyhedra with coordination numbers varying from 6 to 8, joined together by sharing corners (ThF₄ is isomorphic with ZrF_4). The network is broken down by the modifying Ba²⁺ ions.

A structural model of ${\rm ZrF_4-ThF_4-LnF_3}$ glasses (where ${\rm Ln}$ = ${\rm La,Nd}$) was proposed by Matecki et al. [11] based upon physical property behavior. The authors considered ${\rm ThF_4}$ and ${\rm LnF_3}$ to act as network stabilizers (similar to the role of intermediates in oxide glasses). This hypothesis was supported by the increase in Tg, liquidus temperature and chemical durability and the decrease in the thermal expansion coefficient of these glasses when compared with ${\rm BaF_2-containing}$ systems. The stabilizing role played by ${\rm LnF_3}$ and ${\rm ThF_4}$ was explained by the significant size of the ${\rm Ln}^{3+}$ and ${\rm Th}^{4+}$ ions which may be surrounded by 9, 10 or 11 F ions, thus lowering the coordination number of the ${\rm Zr}$ atoms and thereby reducing the number of F-F pairs in close proximity.

Almeida and Mackenzie [22] have proposed structures for binary

 ${\tt ZrF_2-BaF_2}$ glasses based upon IR and Raman spectra. The authors proposed three different model glasses: metazirconate, dizirconate and trizirconate. They suggested that barium dizirconate metal glass 22rF ·BaF. contains infinite chains of ZrF, octahedra sharing two corners each, plus a smaller amount of octahedral rings, mostly 8- and 9- membered. These chains and rings are cross-linked by Ba-F ionic bonds. The proposed barium metazirconate model glass ZrF₄·BaF₂ contains 7-coordinated 7r atoms, either in the form of $Zr_2F_{12}^{4-}$ dimeric anions (as in crystalline α-BaZrF₆) or else in a chain structure similar to the dizirconate, but made up of pentagonal bipyramids. The proposed barium trizirconate model glass 3ZrF, BaF, has a more two-dimensional structure when compared with the dizirconate model glass such that, for example, double and triple chains of octahedra are now likely to occur and may even form sheetlike units with extensive bridging. A certain amount of five-coordinated fluorozirconate units are also likely to occur, as well as some isolated ZrF₆²- octahedra ions.

II. 2.2. Poulain's Model

Poulain [23] has proposed structural and energetic conditions for glass formation in ionic systems and for ZrF_4 -based glasses in particular. His proposals are based on the concept of order/disorder in non-stoichiometric compounds, and he addresses the problem of glass formatic. in terms of the stabilization factors for the non-periodic packing of the amions and cations in the fluoride glasses. Such non-periodic packing can occur for the amions in the fluoride rich phases $(Ln, Zr)F_{3+x}$ and for

the network cations due to the presence of larger Ba²⁺ ions in the ZrF₄-BaF₂-LnF₃ glasses. The mobilities of highly charged cations in ionic glasses will be low, and the formation of non-periodic structures will permit the cations to be inserted into the anionic network in several different ways.

The cations exhibiting a high field strength F (= $\rm Z/r$, where Z and r are ionic charge and radius respectively) appear as potential glass formers, since they induce a strong ionic interaction and large anion/cation ratio, which increases the number of potentially available sites. Table I shows the calculated field strengths for various cations commonly incorporated into halide glasses. Poulain has suggested the criterion, $10 > \rm ^F c/F_A > 2.5$, for glass formation in ionic systems, where $\rm F_c$ and $\rm F_A$ are cationic and anionic field strength respectively.

II. 2.3 Sun's Bond Strength Model

Sum's bond strength approach [24], for interpreting the glass-forming, intermediate and modifying character of oxide glass constituents, has been applied to fluoride glasses by Baldwin and Mackenzie [25]. According to this theory, the single bond strength of a fluoride MFn is defined as the dissociation emergy per mole of the cation (E_d) divided by its coordination number. E_d is given by:

$$E_{d} = \Delta H_{f}^{o} (MFn, c) - \Delta H_{f}^{o} (M, g) - n\Delta H_{f}^{o} (F, g)$$
 (II.1)

where $\Delta H_{\mbox{\it f}}^{\mbox{\it o}}$ is the enthalphy of formation and "c" and "g" refer to

Table I. Glass Forming Ability Of Various Cations With Respect To Anionic And Cationic Field Strength (Ref. 23).

Cation	Anion	F _A *	F _C *	F _C /F _A	Glass progenitor
A1 ³⁺	F	0.78	5.6	7.2	Yes
Be ²⁺	F	0.78	7.4	9.5	Yes
Zr ⁴⁺	F	0.78	5	6.4	Yes
Hf 4+	F	0.78	5.2	6.7	Yes
Ga ³⁺	F	0.78	4.8	6.1	Yes
Fe ³⁺	F	0.78	4.7	6.0	Yes
Cr ³⁺	F	0.78	4.9	6.3	Yes
Th 4+	F	0.78	3.8	4.9	Yes
y ³⁺	F	0.78	3.1	4.0	Yes
z_n^{2+}	F	0.78	2.8	3.6	Yes
Si ⁴⁺	F	0.78	15.4	19.7	No
Mo ⁶⁺	F	0.78	14.6	18.7	No
Ca ²⁺	F	0.78	1.78	2.3	No
Na ⁺	F	0.78	0.85	1.1	No
z_n^{2+}	C1	0.55	3.33	6.0	Yes
Bi ³⁺	Cl	0.55	2.91	5.3	Yes

crystalline and gaseous states respectively. The assumption of this approach is that the more strongly bonded constituent cations in a glass melt are less likely to have their bonds ruptured and thus will be less likely to undergo reordering, which is a prerequisite for crystallization. Hence glass formation will be favored. Sun [24] defined three classes of cationic species, namely strongly bonded glass-formers which form the glassy network, less strongly bonded intermediates, and weakly bonded modifiers. Intermediates are not able to form glasses by themselves, but are able to be incorporated into a continuous glass network. Modifiers, on the other hand, break up or depolymerize the glass-forming network. Calculated values of the single bond strength for individual fluorides are shown in Table II.

II. 2.4. Kinetic Models

The basic idea behind the kinetic model is that liquids form glasses because they failed to crystallize on cooling. This means that the structural rearrangements necessary for crystal nucleation and/or growth are too slow to occur to an appreciable extent on the time scale dictated by the cooling rate. The ease of such structural rearrangements will be inversely proportional to the viscosity of the liquid. At sufficiently low temperature, near and below the glass transition region, the viscosity becomes sufficiently high that crystallization can not occur on perceptible time scales. The problem of glass formation is thus a question of whether the viscosity is sufficiently high to forestall crystallization while the melt is being cooled to the high viscosity

Table II. Relationship Of Glass Formation To Dissociation Energy For Fluorides (From Ref. 25).

M in MFn	Valence	Dissociation energy per MF _n (kcal/mol)	Coordination number	strength (kcal/mol)		
Glass formers						
Ti	4	585	6	98		
Sc	3	539	6	90		
Be	2	537	4			
Hf	4	688	8	89		
Zr	4	681	8	86		
Al	3			85		
WT	3	496	6	83		
Intermediates						
Cr	3	431	6	72		
Y	3	570	8	71		
В	3	275	4	69		
Fe	3	408	6	68		
Nd	3	537	8	67		
Pb	4	350	6	58		
Sb	3	340	6	57		
Mg	2	339	6	57		
Modifiers						
Si	4	319	6	53		
Co	2	304	6	51		
Ga	3	403	8	50		
Ni	2	297	6	50		
Min	2	296	6	49		
Ca	2	71ز	8	46		
Sr	2	369	8	46		
Ba	2	368	8	46		
Zn	2	253	6	42		
Cu	2	250	6	42		
Bi	3	324	8	41		
Cr	2	320	8	40		
Li	ī	203	6	34		
Pb	2	245	8	34 31		
Na	1	182	6	31 30		
K	1	176	6			
Cd	2	233	8	29		
Ag	1	167	6	29		
Cs	1	166		28		
Tl	1	141	6	28		
Hg	2	178	6	24		
пğ	4	1/0	8	22		

region. Therefore the best glass-forming systems (i.e., those that will form glasses under the slowest cooling rates) will be those that have high viscosities at their liquidus temperatures and whose viscosities increase rapidly at temperatures below the liquidus temperature. Heavy metal fluoride melts have low viscosities in their liquidus range [26,27] and are therefore inherently poor glass-formers. This is why it is necessary to use relatively rapid quenching rates in order to produce glasses from these melts.

In general the best glass-forming melts appear to be those with low liquidus temperatures, i.e., those with compositions in the eutectic regions of the phase diagrams for the components of each system. This is because the lower the liquidus temperature, the higher the viscosity of the melt at the liquidus and the shorter the temperature interval between the liquidus region and the high viscosity region near the glass transition. Heavy metal fluoride glasses appear to conform to this general pattern, since the low liquidus temperature regions calculated for ZrF_4 -Ba F_2 -La F_3 and ZrF_4 -Ba F_2 -NaF systems by Kaufman et al. [28] are in excellent agreement with the glass-forming compositions reported in these systems by Poulain and his coworkers [9, 29].

II. 3. Glass Preparation

 BeF_2 , like SiO_2 , easily forms a glass on cooling from the molten state [3,30]. Molten BeF_2 is highly viscous at the liquidus temperature (cf. II. 4.3 of this Thesis). The addition of modifying fluorides to BeF_2 substantially decreases the viscosity, crystallization is favored,

and glasses can no longer form when the amounts of modifying fluorides become large.

Heavy metal fluoride melts, like BeF₂, react with atmospheric water and with many crucible materials. Two approaches have been taken to the problem of melting and forming heavy metal fluoride glasses. The first involves direct fusion of the anhydrous fluorides in dry inert atmosphere at 700 ~ 1000°C [7,21]. Suitable crucible materials include vitreous carbon, platinum, gold and nickel. To obtain high quality glass by this method it is of the utmost importance to avoid oxide and OH contamination of the raw materials during mixing and melting. These impurities lead to undesirable mid-IR absorptions and can enhance devitrification [10]. For fluoride melts, OH contamination readily occurs through hydrolysis [31]:

$$F^{-}(l) + H_{2}O(g) + OH^{-}(l) + HF(g)$$
 (II.2)

where "l" (for "liquid") refers to the melt. To eliminate the oxide and OH contamination Robinson et al. [32] have suggested melting such glasses under a CCl₄ atmosphere. Carbon tetrachloride reacts with water and oxide species in the melt:

$$CC1_4(g) + 2OH^-(\ell) \neq CO_2(g) + 2HC1(g) + 2C1^-(\ell)$$
 (II.3)

$$CC1_4(g) + 2H_2O(l) + CO_2(g) + 4HC1(g)$$
 (II.4)

Moreover, CCl₄ pyrolytically cracks at temperatures above $\pm 00^{\circ}$ C to give nascent chlorine, which compensates any fluoride deficiency in the melt [32]. To achieve the purity required in fiber optic and other applications, direct fusion of fluorides in a reactive atmosphere may be the best approach [10], as it introduces no intermediate steps into the glass preparation process. Moreover, technology for production of crystalline fluorides with exceptional purity is well developed as a result of research into high power laser window materials [33].

A second method of preparation [7,8,21] may preferentially be used when all or some of the starting materials are in the form of oxides. Since pure fluorides can present problems in handling due to their hygroscopic nature, oxides have generally been used as raw materials for preparing fluorozirconate glasses. These oxides are converted to fluorides through heating in the presence of ammonium bifluoride $(NH_4F\cdot HF)$. The fluorination reaction may occur in two steps [7], namely formation of an ammonium fluorometallic complex (e.g., $(NH_4)_3^2 rF_7$) at $150 \sim 300^{\circ}$ C, followed by decomposition to the metallic fluoride (e.g., $2 rF_4$) upon heating to about 400° C:

$$22\text{ro}_{2}(s) + 7\text{NH}_{4}\text{F} \cdot \text{HF}(s) + 2(\text{NH}_{4})_{3}\text{ZrF}_{7}(s) + \text{NH}_{3}(g) + 4\text{H}_{2}\text{O}(g)$$
(II.5)

$$(NH_4)_3^{ZrF_7}(s) \stackrel{\rightarrow}{\leftarrow} ZrF_4(s) + 3NH_4F(g)$$
 (II.6)

Excess ammonium bifluoride is generally required to drive these reactions

to completion.

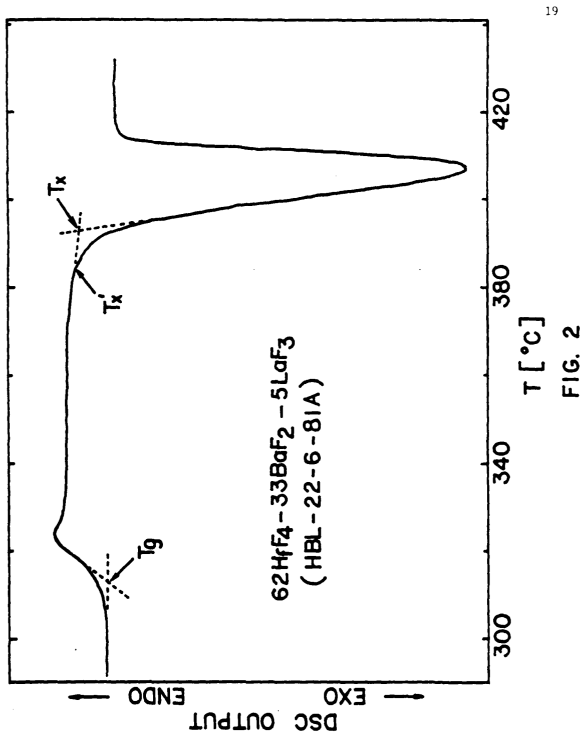
The melts are cast into glass pieces by pouring them into a mold either at room temperature or preheated mold to about 300° C. In cases where the melt devitrifies during this casting procedure, an attempt can be made to form very thin glass sheets by rapid quenching; a small amour of melt is poured onto a brass plate and a second plate quickly placed on top. Melting temperatures of non-fluorozirconate glasses (e.g., BaF_2 - ZnF_2 - YbF_3 - ThF_4) are higher than for the fluorozirconate glasses. Rapid quenching is sometimes required to prevent devitrification, although reasonably thick samples of some multi-component glasses have been made.

II. 4. Properties

II. 4.1. Glass Transition and Crystallization Temperatures

glass at 10K/min. Values for glass transition temperature Tg are generally taken as the extrapolated onset of the heat capacity change, as shown in Fig. 2. The glass transition temperature, Tg, marks the temperature region in which the glass begins to exhibit liquid-like properties and corresponds to a shear viscosity of 10^{12} - 10^{13} poise $(10^{11}-10^{12} \text{ Pa·S})$ [34]. The crystallization temperature is the temperature of onset of the crystallization exotherm during heating. The crystallization temperature presumably marks the temperature at which the viscosity of the melt become. low enough that the crystal growth can proceed at a substantial rate. There are two operationally significant definities of the crystallization temperature which have been employed in the past: the extrapolated onset of the crystallization peak (Tx in Fig. 2) and





the temperature at which the onset of crystallization is most perceptible on the DSC trace (Tx' in Fig. 2). Crystallization kinetics are complicated for multicomponent systems and depend on the viscosity, the presence of heterogeneous nuclei, and the thermodynamics of formation of the crystalline phase [1].

The glass transition temperatures of relatively stable multicomponent fluoroberyllate glasses are typically in the range of 160 to 280°C [30]. Values of Tg and Tx for a number of heavy metal fluoride glasses reported previously are shown in Tables III-VI. The compositions are given in mole percent metal fluoride. For ZrF_4 -/HfF $_4$ -based glasses the glass transition temperature is generally in the range $280\text{-}320^{\circ}\text{C}$, while the crystallization temperature is in the range $380\text{-}430^{\circ}\text{C}$. The Tg and Tx values of HfF_4 -based glasses are a little higher than those of the corresponding 2rF_4 -based glasses. Addition of an alkali fluoride decreases both Tg and Tx, while compositions without modifying compounds (e.g., BaF_2) show higher Tg and Tx values. Some non-fluorozirconate (BaF_2 /ThF $_4$ -based) multicomponent glasses have higher Tg's and Tx's than fluorozirconate glasses.

The heating rates used in studies by different groups are often not the same (usually between 2 and 50°C min⁻¹). Since both Tg and Tx depend on the heating rate used, comparison between the results of different authors is difficult. The relative proximity of the glass transition and crystallization temperatures ($^{\circ}80^{\circ}\text{C}$) in these glasses manifests the tendency for devitrification during slow cooling from the melt.

Compositions and Properties of Some ZrF_4 -Based Glasses. Table III (a).

-	ref.	12	37-39	53		31,32	36	36	36	7,29,35	2	7,29,
_	Q _u	1	1.529	1.51	1.5257	1.53	1.516	1.519	1.494	1.50	1.56	1.504
Compositions in mol%.	d (g/cm ³)	1	ı	4.5	4.56	4.80	4.45	4.51	4.28	4.5	4.5	4.52
	Tx (°C)	340	390	ı	380	390	366	366	325	300	ı	320
	Tg (°C)	290	310	320	320	295	297	306	247	240	1	270
	CaF ₂			S			4				_	
	NdF ₃ SrF ₂ CaF ₂	33										
	NdF3			,	9			80			٧	
	CdF3		4									
	A1F3						7	4	7			
	NaF								20	25	25	22.5
	ThF4					7						7.5
	BaF ₂		33	35	34	33	32	28	24	25	20	20
	2rF4	67	63	09	09	09	09	09	52	20	20	20

Compositions and Properties of Some ${\rm ZrF}_4$ -Based Glasses. Table III (b).

-	ref.	12,37	45	9,26	36	70	35,40	1.1	11	41-43	12	36,44
_	i U	1.522	1.531	1.523	1.522		ı	1	1.5473	1.524	1	1.510
	(g/cm^3)	4.662			4.73	1	1	i	5.25		4.405	4.52
_	1x (°C)	352	397	380	407	1	1	240	ł	390	271	380
	Tg (°C)	300	31.2	294	31.1	320	440	450		310	246	313
_	BaC1 ₂						7			_	25	
	EuF3		2.6									
	YF3											7
101%	NdF_3								7			
Compositions in mol%.	The ₄ Alf ₃				7					4		4
positic	ThF 4		7		10	80	33	30				
	LaF3			5.7		7	7	10	33	6		
	BaF ₂	36	29.4	33.8	5 6	25				36	70	35
_	ZrF4	79	61.5	60.5	09	09	09	09	09	57	55	54

Compositions and Properties of Some ${\rm ZrF}_4{\rm -and/or~HfF}_4{\rm -Based~Glasses.}$ Table IV.

Compositions in mol %.

ref.	9,26	6	8,10	10,26	10	10	10,26,42	8,10,31	10,26	97	26,41,42
Q u	1.509	1.521	1	1.514			1.523	1	1	1.524	1.504
d (g/cm ³)	4.35	67.4	5.49	5.78	i	ł	6.08	6.2	5.56		
ДХ (°С)	١		411	395	391	362	427	430	415	1	700
OC)	228	273	321	312	306	292	309	320	332	331	312
PbF ₂ Tg (°C)						18	10			8.44	
L1F	3.5	10									
CSF					10		9				
AlF3	1.9	-					2				7
LaF ₃ ThF ₄ AlF ₃ CsF			6					7		8.75	
LaF3	6.1	_		4.3	5	5	5		6		3
BaF ₂	21.9	25	33	25.7	23	15	15	33	33	25.3	36
HFF4			29	70	62	62	62	09	58	57.5	57
ZrF4	9.99	58	29								

Compositions and Properties of Some Nonfluorozirconate (BaF $_2/{\rm ThF}_4$ -Based) Glasses. Table V.

			Comp	Compositions in mol %.	in mo.	1 %.	•		•	•		•	
BaF ₂	ThF4	ZnF ₂	YbF3		YF3 LuF3 AlF3	AlF3	CaF ₂	MnF ₂	Tg (OC)	Jx (°c)	d (g/cm ³)	O _u	ref.
20	07		07						967	482	6.75	1	14,17
20	20		8			30			462	591	5.74	1.486	87
50	26.7	26.7	26.7						350	423	6.41	1	17
22				16		40	22		430	535	4.0	1.44	47
50	20			8		30			450	541	86.4	1.488	84
20	22.4	-		28.8		28.8			977	554	5.10	1.489	18,26,43
10	55			35					423	195	80.9	1	17
50	20				30	30			695	598	5.17	1.485	84
20					30			20	316	339	5.55	i	67
20	20	07				20			347	097	5.29	1.496	20
10	20							0,7	326	395	5.75	1	15,49
-	_	_	-	-		_	_	-	_	_		_	_

Compositions and Properties of Some Nonfluorozirconate ($\ensuremath{\mathsf{PbF}}_2\ensuremath{\mathsf{-Containing}})$ Glasses. Table VI.

	ref.	4,37,51	52	52	52	52	53	53	53	53	52
	^Q u	1		1.663		1.593	1	1	1		
	d (g/cm ³)	l	١	5.9	1	59.65	1	1		1	1
	Tx (^o C)	278	329	310	283	293	312	382	283	373	700
	Tg (OC)	255	285	261	238	239	265	330	225	312	344
•	CuF ₂					33	· · · ·				17
	FeF3				25	33	45				
101%.	CrF ₃ MnF ₂			25	25						
Compositions in mol%.	CrF3			25				45			
ositio	MF						30(K)	30(Na)	30(14)	30(Na)	
Com	CaF ₂					=				25	43
	GaF3		20						45	45	05
•	AlF ₃	50									
	PbF ₂	20	20	50	20	33	25	25	25	•	

II. +.2 Density

The density of BeF $_2$ glass is 1.98 g/cm 3 [30] and increases with addition of alkali or alkaline earth fluoride modifiers. Since the heavy metal fluoride glasses prepared so far contain cations of large mass numbers, their density is quite high (of the order of 2-3 times that of BeF $_2$ glass). Generally the densities of $\rm ZrF_4$ -based glasses are 4.5-5.0 g/cm 3 while those of HfF $_4$ -based glasses are 5.5-6.0 g/cm 3 . The densities for a number of typical compositions are shown in Tables III-VI.

II. 4.3 Viscosity

Molten BeF $_2$ is highly viscous with a viscosity of about 10^6 P near its liquidus temperature (550 $^{\circ}$ C). The addition of modifying fluorides substantially decreases the viscosity [30].

Data from the work of Drexhage et al. [26, 42] indicates that viscosity values obtained with a rotational viscometer for a ${\rm ZrF_4-BaF_2-LaF_3-AlF_3}$ (ZBLA) glass are ${\rm ^{1}}{\rm ^{1}}$ 0.4 P at ${\rm ^{1}}{\rm ^{1}}$ and ${\rm ^{1}}{\rm ^{1}}$ P at ${\rm ^{1}}{\rm ^{1}}$ 490°C. HfF₄-BaF₂-LaF₃-AlF₃ glass has a higher viscosity than the corresponding ${\rm ^{2}}{\rm ^{1}}$ based glass below the liquidus temperature. Also it was shown that viscosity decreases steeply above Tg in the viscosity-temperature profile.

Hu and Mackenzie [27] reported that the viscosity (at 540° C) and activation energy for $602rF_4-30BaF_2-10LaF_3$ glass are 3 P, and 25 kcal/mol respectively.

II. 4.4 Chemical Stability

Vitreous BeF_2 rapidly reacts with atmospheric water resulting clouding of the surface on exposure to air [3,30]. Beryllium fluoride is soluble in aqueous solutions especially at low pH, but appears to be insoluble in organic liquids such as benzene or toluene [30]. Additions of network intermediate fluorides such as AlF_3 or MgF_2 greatly enhance the chemical durability [2].

Only limited studies of chemical durabilities have been performed for heavy metal fluoride glasses. The ${\rm ZrF}_{L}$ -based glasses such as ${\rm ZrF}_{L}$ - ${\tt BaF_2-ThF_L}$ and ${\tt ZrF_L-BaF_2-NaF}$ have been found to be stable with respect to fluorinating agents such as F_2 , HF, ClF_3 and UF_6 [7,21]. The reason is that all the cations present in the glass are already in their highest possible oxidation state and can not be further oxidized by fluorine [7, 21]. $ZrF_{\Delta}-BaF_{\gamma}-ThF_{\Delta}$ glasses are slightly attacked on the surface after several hours in water at 20°C or after exposure to 100% relative humidity [5,21,31]. However, they are stable in air at 350° C. HfF_L-BaF₂-ThF_L glasses also appear to be slowly attacked by water [31]. The rate of dissolution of $572rF_4-34BaF_2-9ThF_4$ glass in boiling water has been determined as $4.7 \times 10^{-5} \text{ g cm}^{-2} \text{ m}^{-1}$ [30]. ThF₄-AlF₃-LnF₃-BaF₂ glasses (where Ln = rare earths or yttrium) have been found to show no change in weight or signs of attack even after several hours exposure to gaseous ${\rm F_2}$ or to boiling aqueous HF [48]. These glasses are fairly resistant to attack by water. F wever, it is found that this resistance is lowered by the addition of NaF to the batch [48].

II. 4.3 Radiation Hardness

In comparison with silicate glasses fluorohafnate and fluorozir-conate glasses seem to be much less sensitive to firradiation. It has been reported that there is no incremental optical transmission loss in the 2.5-4 µm region for a fluorozirconate glass irradiated with 45 Mrad of Y-rays [54], and tests at RADC have indicated no observable changes of 2-6 µm transmission within experimental error in several fluoride glasses irradiated to 10^6 rads with a 60 Co source [13]. These tests were carried out on bulk specimens a few mm thick, so that small radiation induced optical losses which would cause marked attenuation in optical fibers have not been assessed. Nonetheless these glasses show particular promise in applications involving harsh nuclear environments or low bit rate military communication systems.

II. 4.6 Thermal Properties

The thermal expansion coefficient α of vitreous BeF₂ has been found to be 68 x 10^{-7} °c⁻¹ and most fluoroberyllates have thermal expansion coefficients ranging from 100 to 250 x 10^{-7} °c⁻¹ [30]. Thermal expansion coefficients for fluorozirconate, fluorohafnate [26,31,32,37,38,41,42] and non-fluorozirconate (e.g., BaF₂-ZnF₂-YF₃-ThF₄ or PbF₂-AlF₃) glasses [4,18,26,47,50] have been reported in the range 150 x 10^{-7} – 200 x 10^{-7} °c⁻¹. Hence the α values for heavy metal fluoride glasses are high compared to those for typical silicate glasses (e.g., soda-lime silicate, α = 92 x 10^{-7} °c⁻¹).

The heat of crystallization of a ThF₄-YF₃-AlF₃-BaF₂ [18] glass

has been found to be 70-80 J/g while for PbF₂ containing glasses [4,52,53] values are in the range 20-70 J/g. Only two heat capacity values of heavy metal fluoride glasses have been reported, for $60ZrF_4-33BaF_2-7ThF_4$ ($C_p = 0.51 \ J \ g^{-1} \ o^{-1} \ at \ 45^{\circ} \ c$) [31,32] and for $60HfF_4-33BaF_2-7ThF_4$ ($C_p = 0.43 \ J \ g^{-1} \ o^{-1} \ at \ 45^{\circ} \ c$) [32]. A Debye temperature $\frac{1}{D}$ of 300K has been reported for $58ZrF_4-34BaF_2-8ThF_4$ [55] glass and was calculated from observed ultrasonic velocities using:

$$\theta_{\rm D} = \frac{h}{k} \left(\frac{3N}{4\pi} \right)^{1/3} \text{ Cm}$$
 (II.7)

where Cm is the mean sound velocity, N is the number of atoms per unit volume, and h and k are the Planck and Boltzmann constants respectively.

So far no thermal conductivities have been reported for heavy metal fluoride glasses.

II. 4.7 Electrical Properties

Vitreous BeF₂ is a good insulator whose electrical conduction mechanism appears to derive from fluoride ion transport; the conductivity is very sensitive to hydroxyl impurities [56,57]. The activation energy for conduction of water-free BeF₂ is 36.7 kcal·mol⁻¹, as compared to 25 kcal·mol⁻¹ for hydroxyl containing BeF₂ [56,57]. Simple binary alkali fluoroberyllate glasses exhibit unusual conduction behavior; small additions of alkali modifiers to BeF₂ decrease the electrical conductivity by several orders of magnitude, and this compositional behavior is reversed with further alkali fluoride additives [60]. This conductivity

anomaly has been explained as a consequence of two competing fluoride transport mechanisms. At low alkali concentrations, the conductivity is controlled by fluoride ions in anti-Frenkel defect sites, whereas at high alkali-concentrations non-bridging fluoride ions are the primary current carrying species.

Leroy and Ravaine [61] have reported that ${\rm ZrF_4}$ -based glasses are fluoride ion conductors. These glasses exhibited ionic conductivities which obey an Arrhenius law ($\sigma = \sigma_0 \exp(-E/kT)$) in the temperature range $100 \times 250^{\circ}{\rm C}$, where σ is the electrical conductivity, σ_0 a pre-exponential constant, and E the activation energy for conduction [35,61,62]. For the fluorozirconate glasses, conductivities are $\sim 10^{-5} - 10^{-6} \ \Omega^{-1} {\rm cm}^{-1}$ and activation energies are $\sim 16-20$ kcal mol⁻¹ at $200-250^{\circ}{\rm C}$ [12,40,61,62]. The substitution of Ba by Na in the ${\rm ZrF_4}$ -BaF₂-ThF₄ system decreases the conductivity [35,62], however contradictory trends in the associated activation energy have been found [35,62].

II. 4.3 Mechanical Properties

Vickers hardness and Young's modulus of BeF₂ glass are 200 kg/mm² and 3.92 x 10⁴ MPa, as compared to 540-580 kg/mm² and 6.9 x 10⁴ MPa for soda-lime glass [3,63]. The mechanical properties of some selected heavemental fluoride glasses along with some comparison glasses are given in Table VII. From Table VII it appears that the mechanical properties of heavy metal fluoride glasses are comparable to those of chalcogenide glasses (i.e., smaller hardness and elastic moduli) and inferior to those of silicates. However, it is important to note that the compositions

Table VII.		Mechanical Properties Chalcogenide Glasses.	tes of Som es.	e Heavy Me	Mechanical Properties of Some Heavy Metal Fluoride, Silicate and Chalcogenide Glasses.	e, Silicate	and	
	Hardness, kg/mm	Elastic Modulus ₄ MPa x 10	Bulk Modulus MPa x 10 ⁴	Shear Modulus, MPa x 10	Poisson's ratio	Fracture Strength MPa	Stress Corrosion Suscepti- bility	Re f
$602rF_4 - 33BaF_2 - 7ThF_4$	250					62		31
582rF4-34BaF2-8ThF4		5.97	4.5		0.279			55
$60 \mathrm{HfF_4} - 33 \mathrm{BaF_2} - 7 \mathrm{ThF_4}$						62		31
572rF ₄ -36BaF ₂ - 3LaF ₃ -4A1F ₃	228+3	5.5±0.1	4.8+0.1	2.1±0.1	0.3	11+4	12±5	43
57HfF ₄ -36BaF ₂ - 3LaF ₃ -4A1F ₃	233+7	5.6±0.1	4.8+0.1	2.1+0.1	0.3	ſ	11+4	73
57.5HfF ₄ -8.75ThF ₄ - 25.3BaF ₂ -8.44PbF ₂	267							95
$228aF_2 - 22LaF_3 - 16YF_3 - 40A1F_3$	360							41
soda-lime	240-580	6.9						63
chalcogenide	100-200					20		79

have not been optimized for mechanical properties, and projections for improvement are good [43].

II. 4.9 Optical Properties

II. 4.9.1 Optical Attenuation

The attenuation of an optical beam as it passes through a material is described by Beer's Law:

$$I = I_0 e^{-\alpha x}$$
 (II.8)

where I and I are the intensities of the beam before and after passing a distance x through the material, and α is the attenuation coefficient. α has units of distance α (usually cm⁻¹). Often in fiber-optic studies the attenuation coefficient is expressed in dB/km:

$$\alpha(dB/km) = (10/x) \log_{10} (I_o/I)$$
 (II.9)

where x is the distance in $k\pi$ transversed by the light beam. The conversion factor between the two units for α is:

$$\alpha(d3/km) = 4.3 \times 10^5 \alpha(cm^{-1})$$
 (II.10)

The optical transmission loss for a glass arises from two independent processes: scattering and absorption. Thus

$$\alpha_{T} = \alpha_{S} + \alpha_{A} \tag{II.11}$$

where $\mathbf{x}_{\mathrm{T}},~\mathbf{x}_{\mathrm{g}}$ and \mathbf{x}_{A} are the total, scattering and absorptive attenuation coefficients respectively. The contributions to intrinsic losses in an insulator are illustrated schematically in Fig. 3. The minimum intrinsic optical loss occurs at the intersection of the intrinsic (mainly Rayleigh for glass) scattering curve on the high frequency side and the multiphenon edge on the low frequency side. In most IR transparent crystals the attenuation at this point is extremely small ($v_{10}^{-8} cm^{-1}$ ($v_{10}^{-3} dB/km$)). By contrast the losses in fused silica are $4.65 \times 10^{-7} \text{cm}^{-1}$ (0.2 dB/km) at the minimum (~1.6 µm) in the curve [65]. For fluorozirconate glasses several studies have indicated that the intrinsic attenuation minimum will occur in the vicinity of 3-4 um [10,39,46,66]. Absorption coefficients at the DF laser wavelength (3.8 μm) have been reported: $\alpha = 2 \times 10^{-3} \text{ cm}^{-1} (8.6 \times 10^2 \text{ dB/km}) \text{ for } \text{ZrF}_A - \text{BaF}_2 - \text{ThF}_A [31], 8.7 \times 10^{-3} \text{cm}^{-1}$ $(3.74 \times 10^3 \text{ dB/km})$ for ZrF_4 -BaF₂-LaF₃-AlF₃ and $3.97 \times 10^{-3} \text{cm}^{-1}$ (1.71 x 10^3 dB/km) for HfF₄-BaF₂-LaF₃-AlF₃ [64]. These values are 5 orders of magnitude greater than the theoretical minimum losses $(2.33 \times 10^{-8} \text{cm}^{-1} (10^{-2} \text{ dB/km}) \text{ at 4.4 } \mu\text{m})$ [46] and indicate sizeable extrinsic contributions to the observed losses. Recently Mitachi et al. [67] reported that they formed a step index profile fiber optic waveguide from glass compositions in the BaF_2 -GdF₃-ZrF₄-AlF₃ system. A minimum loss of 8.6 x 10^{-5} cm⁻¹ (37 dB/km) at 2.6 µm was measured for this fiber.

II. 4.9.1.1 Scattering Losses

The light scattering processes may be divided into Mie, Brillouin and Rayleigh scattering. Mie scattering is caused by inhomogeneities

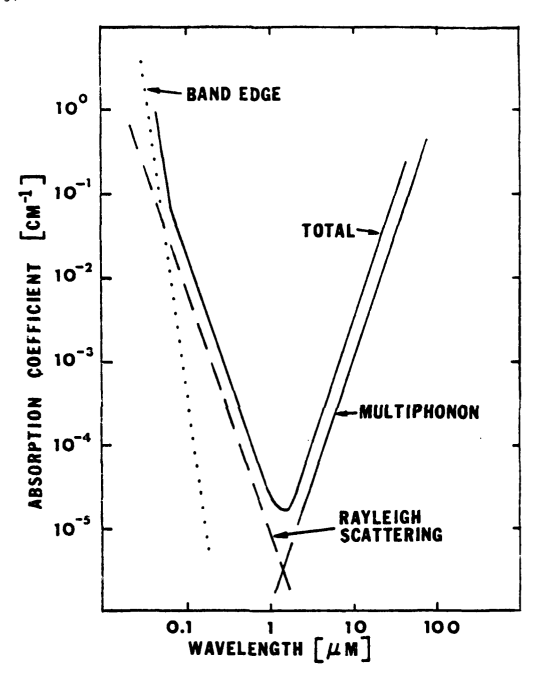


FIG. 3

comparable in size to the wavelength of the light used. This undesirable feature can be eliminated with care in glass preparation and melting.

Brillouin scattering is due to scattering of light from thermally excited sound waves. The Brillouin attenuation coefficient ($\alpha_{\rm B}$) is given by [68]

$$\alpha_{\rm B} = (8\pi^3/3)(n^8p^2/\lambda^4) \text{ k Tg } \beta_{\rm T}$$
 (II.12)

where λ is the wavelength, n is the refractive index, P is the photoelastic (Pockel) coefficient, k is the Boltzmann constant, Tg is the glass transition temperature and β_T is the isothermal compressibility. An approximation to the n^8P^2 factor in Eq. (II.12) can be made from the electronic oscillator strengths [69,70]:

$$n^8 p^2 \sim p^2 z a^2 / E_0^4$$
 (II.13)

where $E_{_{\rm O}}$ is the average energy gap of the glass, Za is the formal chemical valence of the anion and D is a dimensionless structural factor. Eq. (II.13) reveals that fluorides (Za = 1) provide an intrinsic factor-of-4 improvement over oxides (Za = 2). In addition, the lower Tg's of fluoride glasses compared to oxides should also work to reduce the Brillouin scattering.

Rayleigh scattering, which generally dominates the scattering in glasses, is caused by small periodic changes in refractive index which may result from compositional and density fluctuations. The total

scattering attenuation coefficient (a_{q}) is given by:

$$u_{s} = v_{B} (1 + R_{IP}) \tag{II.14}$$

where R_{LP} (the Landau-Placzek ratio) is defined as the ratio of the Rayleigh scattering intensity to the total Brillouin scattering intensity. For ideal crystals, $R_{LP} = 0$, while R_{LP} is 0.2 [71] for good quality SiO₂ single crystals and 21-28 for SiO₂ glass.

The attenuation coefficient due to scattering encountered in optical grade oxide glasses is of the order of 10^{-4} cm⁻¹ (10 dB/km) or less [72]. Definitive values of the scattering losses in fluoride glasses are not yet available, except for a recent report of total integrated scatter (as the fraction of incident light scattered) of ${\tt ZrF_4-BaF_2-LaF_3-AlF_3}$ (ZBLA) and ${\tt HfF_4-BaF_2-LaF_3-AlF_3}$ (HBLA) glasses at 3.39 µm (Table VIII) [64]. Even if the absolute scattering cross section is larger for heavy metal fluoride glasses than for silicates, the actual value of the scattering loss in their contemplated operating frequency range may be lower. This is because the scattering losses exhibit a λ^{-4} dependence, and the IR absorption edges of the heavy metal fluoride glasses occur at longer wavelengths than for oxide glasses. The intersection of the multiphonon and scattering curves will therefore occur at longer wavelengths and the corresponding minimum absorption coefficients will hopefully be reduced (cf. Fig. 3). The lower values of Za, Tg and Eo [69] for fluorides compared to silicates also tend to make $x_{\rm R}$ smaller than for oxides.

Table VIII. 3.39 µm Scattering of Fluorozirconates.

Data from Ref. 64.

		BEST	AVERAGE
ZBLA	THIN	3 x 10 ⁻⁴	1.1×10^{-3}
	THICK	3.2×10^{-3}	6.2×10^{-3}
HBLA	# 107	8 x 10 ⁻⁴	2.1×10^{-3}
	# 153	1.2 x 10 ⁻²	2.1×10^{-2}

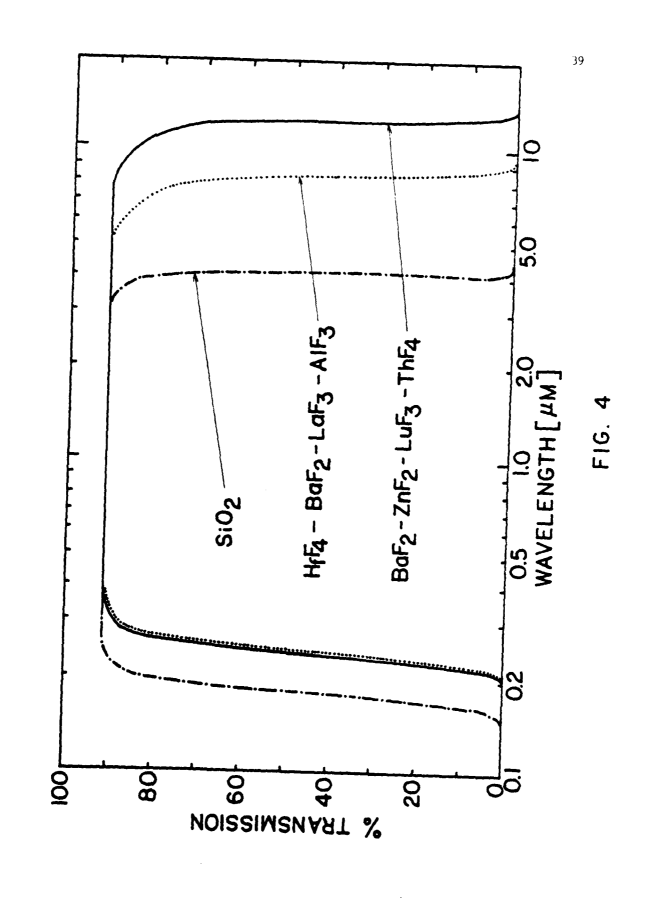
Comparison Values MgF $_2$ $\sim 10^{-2}$, spine1 plates $\sim 10^{-3}$ Spine1 domes $\sim 10^{-2}$, sapphire $\sim 10^{-4}$

II. 4.9.1.2. Absorption Losses

Absorption losses in glasses can either be intrinsic (due to the bulk glass components) or extrinsic (due to impurities and defects). Intrinsic absorption occurs in the ultraviolet region due to the electronic excitation of atoms of the bulk glass and in the infrared region due to the resonant vibrations of the atoms or ions. Fig. 4 shows the spectra from UV to IR of typical heavy metal fluoride glasses along with that for silica glass. The shift of the IR edges to longer wavelengths is the primary reason for interest in heavy metal fluoride glasses.

II. 4.9.1.2.1 UV Losses and Electronic Absorption

The UV cut-off of BeF₂ is below 0.15 µm [30]. Fluorozirconate and fluorohafnate glasses possess UV edges in the vicinity of 0.25 µm (5 eV) [72]; 0.21 µm for ZrF₄-BaF₂-LaF₃ and 0.24 µm for HfF₄-BaF₂-LaF₃ [10.74]. This red shift in the UV edge is expected when a lighter element is replaced by a heavier element in the same group [8,46]. Aluminum containing glasses (ZrF₄-BaF₂-LaF₃-AlF₃ or HfF₄-BaF₂-LaF₃-AlF₃) have their UV edges at longer wavelengths (0.29 µm)[73]. Glasses containing YbF₃ (e.g., BaF₂-ZnF₂-YbF₃-ThF₄) possess a sharp electronic absorption band at ~0.9 µm [75]. Replacing the YbF₃ with YF₃ or LuF₃ removes this band. Substantial structure is displayed in all the UV edges of fluorozirconate and fluorohafnate glasses, and the UV edge characteristics are extremely sensitive to the presence of small amounts of impurities [73]. Some glasses prepared in CCl₄ atmospheres are yellow in golor, and their UV edges are found to be shifted to considerably



longer wavelengths when prepared in Pt crucibles as opposed to vitreous carbon crucibles [73]. A broad feature has been observed in the spectra of glasses prepared under reactive atmosphere (CCl₄, Cl₂) near 0.36 $\,\mathrm{m}$ (3.5 eV) which indicates the presence of Cl₂ in glasses. Use of Pt crucibles leads to greater Cl₂ contamination than does vitreous carbon crucibles. Bands at 0.45 $\,\mathrm{m}$ and 0.27 $\,\mathrm{m}$ in the spectra of glasses in the binary $\mathrm{ZrF_4}\text{-BaF_2}$ system have been assigned to Pt and Fe contamination respectively [12].

II. 4.9.1.2.2. Intrinsic IR Losses

II. 4.9.1.2.2.A. Fundamental Region

The infrared spectrum of vitreous BeF $_2$ shows a very strong absorption band at 770 cm $^{-1}$ due to the fundamental Be-F stretching mode and three weak bands at 248, 420 and 910 cm $^{-1}$ [30]. The fundamental IR spectra of fluorozirconate and fluorohafnate glasses are composed of two well separated relatively broad peaks centered near 250 cm $^{-1}$ (150 - 300 cm $^{-1}$) and 525 cm $^{-1}$ (400 - 600 cm $^{-1}$), the high frequency peak being considerably more intense [76,77]. The 525 cm $^{-1}$ peak is attributed to 2r-F (or Hf-F) stretching vibrations and the 250 cm $^{-1}$ peak may originate from Ba-F stretching vibrations and/or 2r-F (or Hf-F) bending modes [76-78]. In ternary 2rF $_4$ - and HfF $_4$ -based glasses the third component (usually LaF $_3$ or ThF $_4$) has a negligible effect on the IR spectrum. The maximum reflectivity ($^{\sim}4.5\%$) [41] and corresponding absorption oscillator strength is lower in fluorohafnate than in fluorozirconate [76,77]. In the spectrum of 2rF $_4$ -BaF $_2$ -BaCl $_2$ glasses a peak at 460 - 480 cm $^{-1}$ [12],

which is related to the presence of chlorine in the glass, occurs in addition to the 525 cm⁻¹ peak. For $\mathrm{BaF_2-ZnF_2-YF_3/YbF_3-ThF_4}$ glasses peaks are observed at 400 cm⁻¹ and 250 cm⁻¹ for the YF₃ containing glass, and 435 cm⁻¹ and 250 cm⁻¹ for the YbF₃ containing glass. On the addition of AlF₃ to the system a peak appears at 4 625 cm⁻¹ and the IR edge is shifted to a higher frequency [41].

The Raman spectrum of vitreous BeF_2 shows a strong polarized peak at 280 cm⁻¹ and three medium band at 380, 750 and 810 cm⁻¹ [30]. Fluorozirconate and fluorohafnate glasses have a dominant Raman peak in their polarized W spectra in the vicinity of 580 cm⁻¹ with a corresponding deep minimum in the depolarization spectrum [12,76,78,79]. This peak is attributed to the symmetric stretching vibrations associated with ZrF_{x}^{4-x} and HfF_{x}^{4-x} (where $5 \le x \le 8$) [78,79]. The HfF_{4} and ZrF₄-based glasses show this peak at the same frequency (580 cm⁻¹), possibly due to the Hf-F bond having a higher force constant than the Zr-F bond [79], offsetting the mass difference. A broad depolarized feature in the viscinity of ~ 250 cm⁻¹ is displayed [76,78] in ZrF_A and $\mathrm{HfF}_{L} ext{-based}$ glasses, suggesting that the principal low frequency Raman peak also stems from vibrations (possibly of the bending type) associated with Zr-F or Hf-F complexes [78]. In ternary fluorozirconate and fluorohafnate glasses the spectra are relatively unaffected by changing the third component (LaF₃ or ThF₄) [79].

II. 4.9.1.2.2.B. Multiphonon Region

The IR edge in a transmission spectrum is due to multiphonon processes. In solids, multiphonon absorption takes place when a high

energy photon couples weakly with a transverse optical (TO) mode of the material; this TO mode then decays into two or more lower energy phonons of frequencies corresponding to fundamental vibrational modes. The net effect is that the material appears to show absorption due to overtones or harmonics of the fundamental vibration frequencies. The frequency region corresponding to roughly twice the frequency of the strong high frequency fundamental band is called the two-phonon region, three times the fundamental frequency the three-phonon region, etc.

The intrinsic absorption coefficient (α_A) in the IR multiphonon absorption region depends on frequency (ω) and temperature (T). The multiphonon absorption coefficient on the IR edge has an approximate exponential dependence on frequency [80]:

$$\alpha_{A}(\omega) = A \exp(-B\omega)$$
 (II.15)

where A and B are constants. In most cases, ionic materials display relatively little structure in their multiphonon spectra, and virtually none at all at room temperature and above. The IR edges of heavy metal fluoride glasses tend to be rather featureless, suggesting that the glasses are fairly ionic [77]. This behavior contrasts with that for semiconductors, where marked structure often persists into the three-phonon regimes, even above room temperature [81]. These differences in spectral characteristics are attributed to the larger anharmonicity and substantially broader vibrational density of states of ionic materials compared to semiconductors [81].

The temperature dependence of the absorption coefficient in the multiphonon region is given by [82,83]:

$$a_{A}(T) = a_{o} [N(\omega_{o}) + 1]^{-1}$$
 (II.16)

where $N(\omega)$ is the Bose-Einstein (thermal occupancy) function, $N(\omega) = \left[\exp(\omega/kT) - 1\right]^{-1}, \ \omega_0 = \omega_0(T) \text{ is a typical optical phonon frequency and } \alpha_0 \text{ is the absorption at absolute zero. Combining equations}$ (II.15) and (II.16):

$$\alpha(\omega,T) = \alpha_0 \left[N(\omega_0) + 1\right]^{\omega/\omega_0} \left[N(\omega) + 1\right]^{-1} \exp(-B\omega) \quad (II.17)$$

Bendow et al. [84] have shown that the equation corresponds reasonably well with experimental multiphonon data for $582 \text{rF}_4 - 33 \text{BaF}_2 - 9 \text{ThF}_4$ glass. The best fit parameters for data taken over the temperature range 100 to 550°C and the frequency region 1200 to 1700cm^{-1} were:

$$\alpha_0 = 2.97 \times 10^5 \text{cm}^{-1}$$
, $B = 8.8 \times 10^{-3} \text{cm}$, $\omega_0 = 500 \text{cm}^{-1}$

For samples a few mm thick the infrared cut-off due to multiphonon processes for vitreous BeF $_2$ is in the 4-5 μ m region [30]. The IR absorption edge of fluorozirconate and fluorohafnate is at ~ 7 μ m (the fluorohafnate edge being at a wavelength 0.025 - 0.033 μ m higher than that for the corresponding fluorozirconate)[8]. For BaF $_2$ -ZnF $_2$ -YF $_3$ /YbF $_3$ -ThF $_4$ glasses the edge is at ~ 9 μ m [14,16]. On the addition of

 ${\rm AlF}_{\rm q}$ to the system the IR edge is shifted to a lower wavelength [41].

II. 4.9.1.2.3. Extrinsic IR Losses

At shorter IR wavelengths (2 mm to 10 mm) the residual absorption of all insulating materials is limited by extrinsic processes either due to bulk or surface absorption. The principal source of the residual bulk absorption in the IR-transmitting materials is believed to be largely associated with substitutional molecular inpurities, although other sources such as macroscopic inclusions have been considered. The major impurities affecting the optical transparency of heavy metal fluoride glasses are transition metal ions (and/or rare-earth ions), hydroxyl groups (-OH) and oxide species. The hydroxyl absorption band at 2.9 mm is likely to be a substantial source of extrinsic loss in the mid-IR region. In addition, oxide ions and the oxygen in bulk -OH will be bonded to the cations in the glass, and these metal oxyfluoride species can contribute to excess absorption on the IR absorption edge at 1 mm, as will be discussed in detail in the later sections of this thesis.

II. 4.9.2 Refractive Index and Material Dispersion

Vitreous BeF₂ has very low refractive index (n_D = 1.2747) and high Abbe number (ν = 106.8) [85]. The Abbe number is defined by

$$v = (n_D - 1)/(n_F - n_c)$$
 (II.18)

where n_D is the refractive index at the wavelength of the sodium doublet (582.29 nm) and n_F and n_C the indices at the wavelengths of two lines of

the hydrogen spectrum (486.13 nm and 656.27 nm respectively). The Abbe number is related to the dispersion of the refractive index in the visible; the higher the Abbe number, the smaller the dependence of the index on wavelength. Addition of modifying fluorides to BeF, increases $n_{\rm D}$ and decreases v. For ZrF $_{\rm 4}$ -based glasses $n_{\rm D}$ is typically 1.50-1.54 (Table III-VI), while \vee is usually in the range 70-80 [7,9,11,26,42,86]. The refractive index usually increases when a less polarizable element is replaced by a more polarizable one, for example, Pb compounds are often added to increase the refractive indices of glasses. For atoms or ions of similar valence electron configuration, increased atomic mass generally is accompanied by increased polarizability. However for the heavy metal fluoride glasses substitution of heavier ${
m HfF}_{\Lambda}$ for lighter ZrF_4 leads to a glass of lower refractive index. This may be due to a difference in the atomic packing of the $2rF_4$ - and HfF_4 -based glasses. The variation of refractive indices in the IR regime for a 622rF₄-33BaF₂- $5LaF_3$ glass (ZBL) and $62HfF_4-33BaF_2-5LaF_3$ glass (HBL) with wavelength is compared with that of fused silica in Fig. 5 [87].

The material dispersion, M is defined by

$$M = -(\lambda/c)(d^2n/d\lambda^2)$$
 (II.19)

where c is velocity of light in vacuum and $d^2n/d\lambda^2$ is the second derivative of the refractive index n with respect to wavelength λ . The quantity $d^2n/d\lambda^2$ is directly related to the bandwidth of an optical fiber; the maximum bandwidth occurs at a wavelength λ_o where $d^2n/d\lambda^2$ is zero.

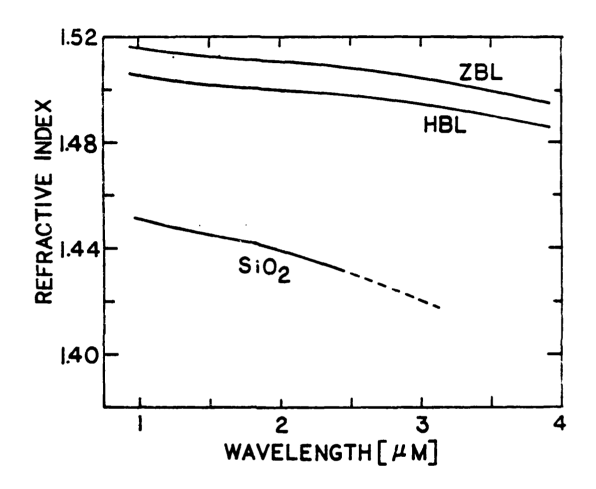


FIG. 5

Ideally, $\lambda_{_{\rm O}}$ falls within the ultralow loss regime of the material between the electronic and infrared edges. Bendow et a. [87] and Jeunhomme et al. [88] have found that ${\rm d}^2 n/{\rm d}\lambda^2$ is nearly the same for fluorozirconate and fluorohafnate glasses, $\lambda_{_{\rm O}}$ being at $^{\sim}1.7~\mu m$. This is in good agreement with the theoretically predicted value [89]. Thus the material dispersion zero wavelength is not in the ultra low loss region (3-4 μm) predicted for these glasses. In contrast to fused silica, however, the dispersion curve (Fig. 6) for the fluoride glasses is considerably flatter and the dispersion smaller as one moves away from $\lambda_{_{\rm O}}$ to longer wavelengths [87,88]. Thus for the heavy metal fluoride glasses the material dispersion at 3 μm (1.3 μm away from $\lambda_{_{\rm O}}$) is the same as that for fused silica at 1.7 μm (only 0.4 μm away from $\lambda_{_{\rm O}}$) [87]. Calculations show that even at 3 μm it should be possible to attain bandwidths in excess of CH₂·km in fibers made from these materials [87].

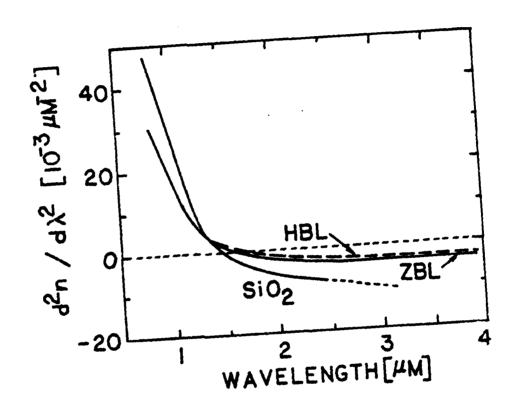


FIG. 6

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CHAPTER III

EXPERIMENTAL PROCEDURE

III.l Materials

The chemicals used in the glass synthesis are listed in Table IX. The glasses were melted in crucibles of platinum (100 mL and 25 mL) or vitreous carbon (2 in D x 2 in H; Fluorocarbon, Anaheim, CA). The tongs used to handle the crucibles were platinum tipped to prevent contamination of the melt with transition metals.

The glass compositions are designated by using acronyms formed from the first letters of the chemical symbols of the cations of the components or the full chemical symbols in cases where the same first letters appear for different components (Table X). Individual glass samples are identified by the day-month-year when they were melted, e.g., ZBL-21-7-81 identifies a ZrF_4 -BaF₂-LaF₃ glass melted on 21 July 81. The three general types of glasses studied here were ZBL and HBL, ZBLA and HBLA and BZnYbT.

III.2. Synthesis Procedures

Two general types of reactor were used for the melting. In the first type (the "open" reactor) a controlled atmosphere was flowed over the batch during melting, but the reactor was not tightly closed against the ambient atmosphere. The second type (the "closed" reactor) was tightly closed to prevent exposure of the melt to the ambient atmosphere.

Table IX. Chemicals Used in Heavy Metal Fluoride Glass Syntheses

Chemical	Purity	Source
Al	99.9% metal powder	Alfa Products
AlF ₃	99.5%	Cerac, Inc.
BaF,	99%	Alfa Products
BaF ₂	99.9%	Cerac. Inc.
CsF	99.9%	Alfa Products; Cerac. Inc.
Gd ₂ 0 ₃	99.9%	Alfa Products
HfF ₄	99.9%	Cerac. Inc.
HfO2	97%	Teledyne Wah Chang Albany
HfO ₂	99.999%	Apache Chemicals, Inc.
LaF ₃	99.9%	Cerac. Inc.
La ₂ 0 ₃	99.999%	Aldrich Chemical Co.
NH ₄ F·HF	97+%	Alfa Products
NH ₄ F·HF	99.9%	Cerac. Inc.
PbF ₂	98%	Alfa Products
PbF ₂	99.9%	Cerac. Inc.
KF	99.9+% (Fisher Certified)	Fisher Scientific Co.
ThF ₄	99.9%	Alfa Products; Cerac. Inc.
YF ₃	99.9%	Cerac. Inc.
YbF ₃	99.9%	Cerac. Inc.
ZnF ₂	99.5%	Cerac. Inc.
ZrF ₄	99.5%	Cerac. Inc.
zro ₂	99+2	Alfa Products
Ar gas	99.997%, H ₂ O(3ppm), O ₂ (5ppm)	Union Carbide Co.
CC1 ₄	ACS grade	Fisher Scientific Co.
Cl ₂ gas	3½% Cl ₂ in N ₂	Matheson
N ₂ gas	99.997%, H ₂ O(3ppm), O ₂ (5ppm)	Matheson; Union Carbide

Table X. Acronyms Used For Glass Designation

abbreviation	component	abbreviation	component
A	AlF ₃	N	Na F
В	BaF ₂	Nd	NdF ₃
Bi	BiF ₃	P	PbF ₂
С	CsF	R	Rb F
G	GdF ₃	Т	ThF ₄
н	HfF ₄	υ	UF ₄
ĸ	KF	Y	YF ₃
L	LaF ₃	УЪ	YbF ₃
Li	LiF	Z	ZrF ₄
Lu	LuF ₃	Zn	ZnF ₂

III. 2.1 Melting in the Open Reactor

During earlier parts of this study (up until 14 October 1980) glass was melted in the open reactor. A diagram of this is shown in Fig. 7. The reactor was placed in the fume hood because of corrosive vapors evolved during melting. The furnace in which both fluorination and melting were carried out was a Hoskins FD-104 crucible furnace (5 inD x 5 inH heating chamber) controlled with an Omega Model 52 temperature controller. The chromel-alumel thermocouple (T.C.) connected to the controller entered through the bottom of the furnace. The furnace temp, rature was determined with a chromel-alumel thermocouple which entered through the top whose output was monitored in the early part of the study by a Keithly Model 177 difital multimeter and later by an Omega Model 199 Type K digital thermometer. The top of the furnace was closed with a cover of Transite or Marinite; the cover contained two or three small holes, which were used for insertion of the thermocouple and as an escape hole for water vapor and $\mathrm{NH}_{L}\mathrm{F}$ and ZrF_{L} particles evolved curing glass synthesis. The glasses were melted mostly in a 100 mL platinum crucible which was loosely covered with Pt foil to minimize the evaporation of fluorides during melting. The gas stream ($\sim 2.0 \text{ l/min}$) was introduced through a Vycor glass tube which entered through the bottom of the furnace and was connected through a flowmeter to the regulator of the cylinder with 3/8 in OD Tygon tubing.

The open reactor was preferred when all or some of the starting materials were in the form of oxides. The glass batch (typically 20 g of metal oxides and fluorides) was weighed into a plastic jar and

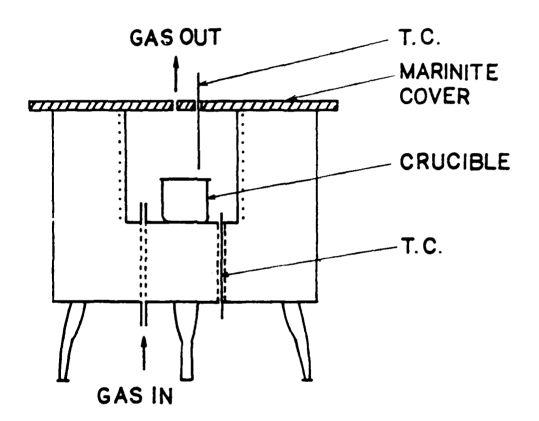


FIG. 7

thoroughly mixed with a large excess of NH $_{\Delta}$ F·HF (^30 g). To avoid the presence of unfluorinated phases or inclusions which might lead to devitrification during casting, it was beneficial to add 4 to 6 times the stoichiometric amount of $\mathrm{NH}_{\Delta}\mathrm{F} \cdot \mathrm{HF}$ to the glass batch. The crucible and lid were dried at 200°C for 30 min before melting. Melting was carried out under dry, inert (N_2) atmosphere introduced into the furnace interior. The batch was placed in the furnace for 1 hr at about 320°C to allow fluorination to occur. The crucible was then removed from the furnace, and the not crystalline mixture was broken up with a ceramic rod in the crucible and then mixed with an additional 10-20 g NH, F. HF. The crucible was covered and reintroduced into the furnace at 320°C and held for 10 min to ensure complete fluorination. The furnace temperature was then raised at the rate of $\sim 15^{\circ}$ C min⁻¹ to the melting temperature ($\sim 750^{\circ}$ C for ZBL & HBL, ~850°C for ZBLA & HBLA, ~950°C for BZnYbT) and held there until heavy evolution of $\mathrm{N\!H}_{\Lambda}\mathrm{F}$ fumes had abated ($^{\circ}20~\mathrm{min}$). The melt was then kept at this temperature for an additional 10 min. At this point the fluoride mixture should be completely molten. However, sometimes the Pt crucible had a white deposit on the cooler parts of the inner walls, probably due to volatilized ZrF,. In order to avoid contaminating the melt with these solid particles during casting, the melt was sometimes poured into a clean 25 mL Pt crucible, an additional (~10 g) NH, F·HF added to the surface, and the loosely covered crucible replaced in the furnace at the melting temperature. It was again heated until heavy evolution of fumes had stopped and, after an additional 10 min,

was removed briefly from the furnace for inspection. The melt at this point was usually clear. If it had a grayish color (probably due to the presence of lower valent metallic cations), it was reheated at the melting temperature for an additional 5-10 min. This generally caused the melt to become clear, presumably by oxidation of the lower valent species, since oxygen had been admitted to the furnace atmosphere in removing the melt for inspection.

To improve the quality of the glass high purity metal fluorides were used as the starting materials in later experiments (from 21 January 1981). In these later experiments a modified version of the open reactor sketched in Fig. 8 and with a provision for reactive atmosphere melting was used. The large Al_2O_3 crucible in the furnace was used as a furnace liner to prevent corrosion of the walls of the furnace by the vapors evolved while melting. The furnace cover contained two or three small holes, which were used to insertion of the gas inlet, the thermocouple and to allow $\mathrm{NH}_{\lambda}F \cdot \mathrm{HF}$ decomposition products to escape. The gas stream (0.1 - 0.2 ℓ/\min) was introduced through an Al₂O₃ tube (1/4" OD) which entered through the top of the furnace. The gas flow line shown on the right hand side of Fig. 9 was constructed of Teflon tubing (1/4 in OD; Cole-Palmer, Chicago IL) and Teflon fittings (Chemplast, Wayne, NJ). The cross purging line between N2 cylinder and Cl2 cylinder was used to purge Cl_2 from the Cl_2 regulator at the end of an experiment to prevent corrosion of the regulator. ${\rm CCl}_{\Delta}$ vapor for reactive atmosphere processing was generated by either (1) bubbling nitrogen through a gas washing bottle with a fritted disc (Fisher) filled with liquid CCl_4 or (2) by passing

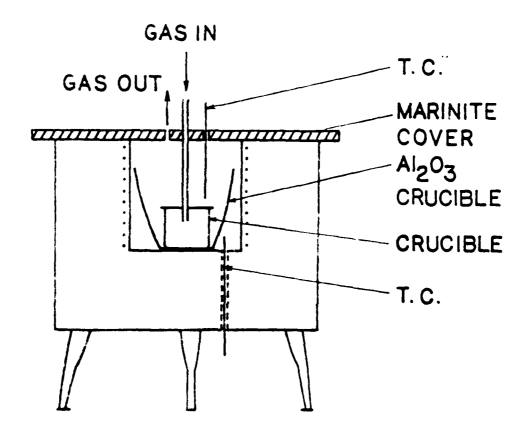
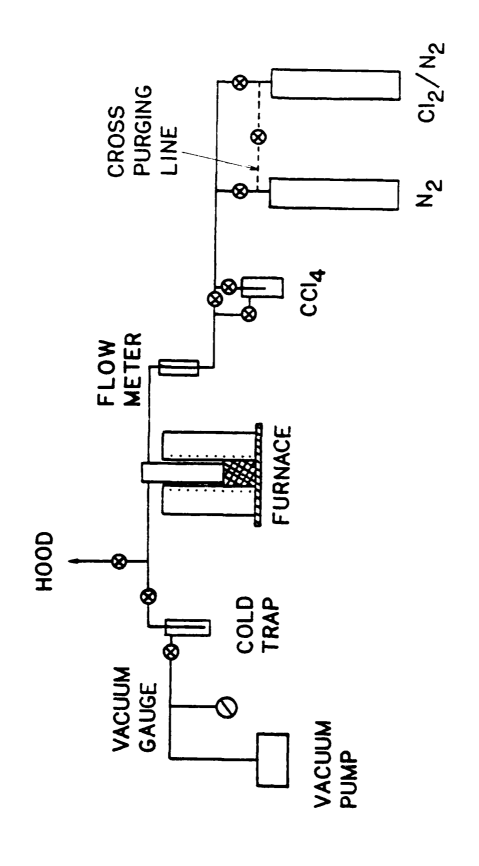


FIG. 8



F16. 9

nitrogen over the surface of liquid CCl₄. Glasses were melted in both vitreous carbon and Pt crucibles with a Pt foil lid. The lid contained a 13/8 in diameter hole at the center for insertion of the gas inlet tube and to allow NH₄ 'HF decomposition products to escape. The Pt crucibles were preferred, because the vitreous carbon crucibles were gradually eroded at elevated temperatures by NH₄F'HF decomposition products and also because they were easier to handle.

Some of the fluoride starting materials (e.g., ZrF,) are hygroscopic and probably contain small amounts of water. Two methods were tried to remove this, along with small amounts of oxide present in the starting materials or formed by reaction with the water: (1) drying at 300°C for 30 min while flowing a dry inert gas over the batch, (2) adding ammonium bifluoride to the batch (%1 g/4 g of batch) and subsequently heating for 30 min at 400° C while again flowing a dry inert gas. The temperature was then raised in two ways, either in one step or in several steps. In the one step method the temperature was gradually raised at the rate of ${\rm ^{\circ}15}^{\rm ^{\circ}C}$ min $^{-1}$ to the melting temperature (${\rm ^{\circ}750}^{\rm ^{\circ}C}$ for ZBL and HBL, $\sim 850^{\circ}$ C for ZBLA and HBLA, $\sim 950^{\circ}$ C for BZnYbT). In the multi-step method the temperature was increased every 0.5 hr to 500°C, 600°C, 700°C. etc., up to the melting temperature. The flow of reactive gas ($CC1_4$ in N_2 , 3 1/2% Cl_2 in N_2) was started at 500° C when the glass was prepared under the reactive atmosphere. The melt was held at the melting temperature for 10-20 min. The multi-step method was preferred, since it tended to produce a clear melt, but larger amounts of material sublimed from the batch due to the longer melting time.

III. 2.2 Melting in the Closed Reactor

During the later parts of the study (since 18 May 1981) the glasses were melted either in the modified open reactor (Fig. 8) or in the closed reactor, sketched in Fig. 10. The closed reactor was made from 2 1/2 in ID quartz tubing and capped with a ball-and-socket joint (CFQ 102/75; U.S. Quartz, Fairfield, NJ). This joint was grooved to accept a heat resistant rubber 0-ring seal (3.5 in diameter) and was held together during use by means of a spring-loaded steel clamp. The reactor vessel was mounted vertically with the bottom inserted 8 inches into an Astro Model A 142 tubular furnace. Temperature was controlled with the Omega Model 52 temperature controller, and the furnace temperature in the region of the crucible was measured using a chromel-alumel thermocouple inserted between the outside of the quartz tube and the inner wall of the furnace. Thermocouple output was monitored by an Omega Model 199 Type K digital thermometer. The gas flowline in and out of the closed reactor is shown in Fig. 9. A Welch Model 1400 Duo-Seal Vacuum Pump could be used to evacuate the reactor; the vacuum was monitored with a vacuum gauge (Comptech Model 201 Thermocouple Gauge Control).

Glasses were melted mostly in a vitreous carbon crucibles which were loosely covered with vitreous carbon disc to minimize the evaporation of fluorides during melting. When the starting materials were in the form of fluorides the closed reactor was preferred, since the melt needs to be prevented from reaction with any ambient moisture or O_2 . Before melting the starting materials (fluorides) were either (1) dried or (2) prefluorinated. Drying was effected in the closed reactor either

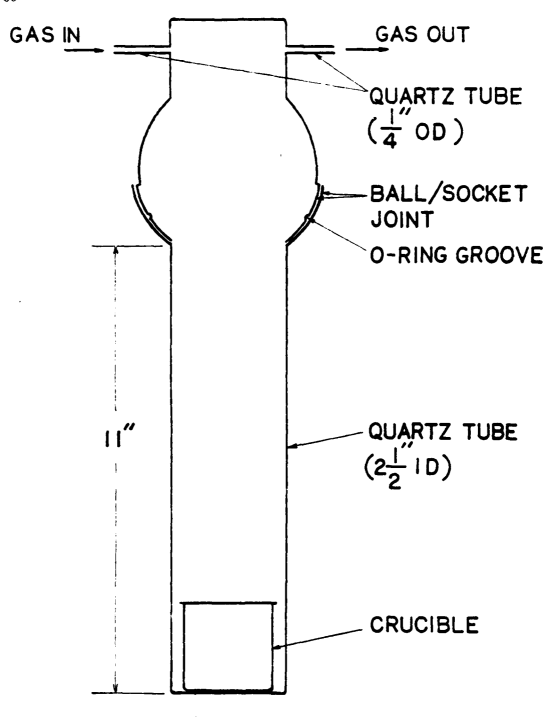


FIG. 10

by evacuating with vacuum pump at a low temperature (100-150 $^{\circ}$ C) or by flowing a dry inert gas through the reactor at higher temperature $(\sim 300^{\circ}\text{C})$. Drying by evacuation at high temperature $(\sim 300^{\circ}\text{C})$ led to decomposition of the materials, and a relatively large amount of highly acidic water was condensed into the cold trap. Prefluorination was achieved by adding ammonium bifluoride to the batch (0 g/4 g of batch) and heating the mixture in a crucible in the open reactor (Fig. 8) from 300° C to 500° C, raising the temperature in the multi-step mode under an atmosphere of inert gas. When the mixture ceased to fume at 500° C, the crucible was transferred to the closed reactor for melting. The modes of temperature increase and gas flow are indentical to those outlined in the previous section (III. 2.1). In the melting procedure, crucibles containing the glass substrate materials were placed at the bottom of the reactor vessel, and the ball-and-socket joint was sealed. The atmosphere in the vessel was controlled by flowing gas through small diameter (1/4 in OD) inlet and outlet tubes in the top section of the vessel. The location and proximity of these tubes mean that the gas flow to the bottom of the vessel was not direct and occurred mainly by diffusion and convection.

III. 3. Preparation of Glass Samples

III. 3.1 Casting

After melting the furnace temperature was lowered to the casting temperature ($^{\circ}650^{\circ}$ C for ZBL and HBL, $^{\circ}750^{\circ}$ C for ZBLA and HBLA, $^{\circ}850^{\circ}$ C for BZnYbT). The melts were then taken out of the reactor and cast into

rectangular glass pieces a few mm thick by pouring them into brass molds at room temperature. The molds were formed by placing separate brass bars together on a brass plate. Two styles of mold were used. The first type was formed by arranging four brass bars on a brass plate (Fig. 11(a)). With this mold the thickness of the glass pieces are fixed and the other two dimensions can be varied. This style can also be used to produce several glass pieces in one quenching operation as shown in Fig. 11 (a). The other style of mold is shown in Fig. 11 (b), where two movable "L" shaped bars can be used to vary the thickness of the glass pieces while keeping the other two dimensions fixed. After filling the mold with the melt, the surface was quenched by quickly placing a brass block on top. In cases where the melt devitrified during this casting procedure, an attempt was made to form very thin glass sheets by rapid quenching. A small amount of melt was poured onto a brass plate, and a second plate quickly placed on top. For very good glass-forming compositions, thicker glass samples could be cast in molds preheated to about 300°C (up to 9 mm thick for $58ZrF_4-33BaF_2-5LaF_3-4AlF_3$). In some cases, to prevent reaction of the melt with any ambient moisture or oxygen, the melt was cast into a mold covered by an upside down aluminum pie pan with a hole on top. The pan was flushed with Ar or ${\rm CCl}_4$ saturated ${\rm N}_2$ just before casting the glass.

III. 3.2. Annealing

After casting glass specimens were immediately placed in a muffle furnace preset to an appropriate annealing temperature (slightly lower

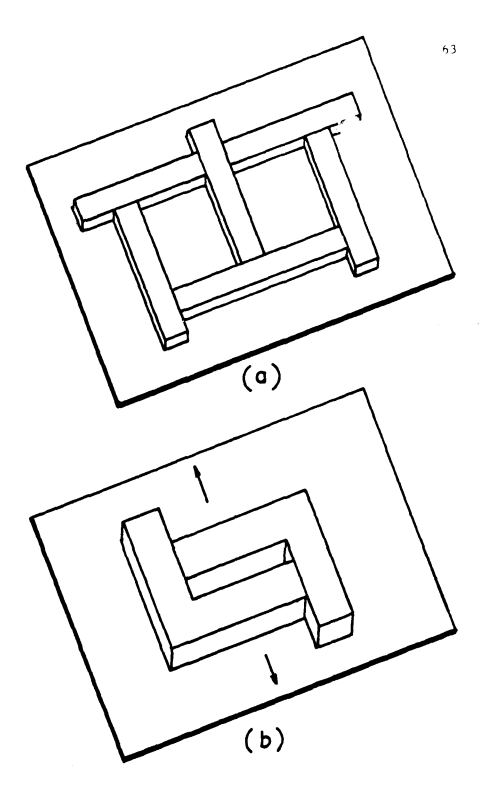


FIG.II

than the glass transition temperature). The annealing furnace used was a Blue M (Model M 15A-2A) muffle furnace controlled with an Omega Model 52 temperature controller. After isothermal annealing for a brief time (5 min) the furnace was turned off, and the glasses were allowed to cool to room temperature inside the furnace.

III. 3.3. Polishing

The glasses were polished in order to provide smooth parallel faces for microscopy and IR spectroscopy. Polishing was done on a Buehler 69-1000 Minimet polisher/grinder. Sample plates were mounted on the mount (1 in D, 1 1/4 in D or 1 1/2 in D x 1/2 in H aluminum disc) with cellophane tape with adhesive on both sides or with wax. Samples were fixed to the mount using wax by heating the mount on a hot plate, melting some wax on its surface, and then sticking the sample onto the wax and allowing to cool. Rough grinding was done with 180 grit SiC paper disc using lapping oil as a lubricant. Final grinding was done with 320 grit and 600 grit SiC paper discs, again using lapping oil as lubricant. Rough and final polishing was done with 5 µm and 0.05 µm $\mathrm{Al}_2\mathrm{O}_3$ on polishing cloths (Texmet and Microcloth) using water or ethylene glycol as a lubricant. There was no difference between samples polished with water and with ethylene glycol lubricants in terms of their surface smoothness and IR spectra. However, when ethylene glycol was used pieces of ${\rm Al}_2{\rm O}_3$ were occasionally found embeded in the sample near the surface. This happened less often when water was used as lubricant, so that water was preferred. In general, water plays the part of coolant on the polishing grains and at the same time reacts with the glass

surface; oil acts as coolant, causing no chemical reaction. It has been found that the chemical reaction between the glass and the polishing liquid plays an important role in the polishing process [90]. Usually in a water polishing process a soft hydrated layer is formed on the surface, and the smoothing is due to removal of the soft hydrated layer by the polishing grain. After polishing, samples were wiped clean with lens tissue (Kimwipe) moistened with methanol.

III. 4. Characterization of the Glass

III. 4.1. Microscopic Study

A Bausch & Lomb Stereozoom 7 stereo-microscope (10X to 140X) equipped with polarizer was used to examine the samples. All samples were examined using transmitted polarized light. For some samples a Polaroid camers was used to photograph the sample at various magnifications.

Many of the glasses produced appeared to contain a few small crystallites (typically 10-50 µm in size) distributed more or less randomly throughout the volume of glass. Some of these crystals may have been starting materials which did not melt because of too low a temperature or too short a melting time, and some were produced by devitrification during casting. Occasionally tiny bubbles could be observed in the bulk.

III. 4.2. IR Analysis

Samples for IR absorption measurements were prepared by polishing the opposite faces plane parallel, and ranged from 0.05 to 0.4 cm in

thickness. IR spectra over the range 250-4000 cm⁻¹ (40-2.5 um) were measured at ambient temperature on a Perkin-Elmer Model 467 double beam spectrometer with a variable comb attenuator in the reference beam. In later studies (since September 1, 1981) a Perkin-Elmer Model 298 spectrometer was used. Prior to recording the spectrum the attenuator was set to give a reading of 100% transmission at 1250 cm⁻¹ with no sample in the sample beam. The spectrometer was set to read 0% transmission with the light beam to the sample blocked by adjusting the position of the pen on the pen drive. The sample mount had a 9 mm diameter hole at the center.

The absorption coefficient α at a given wavelength was obtained from the transmission T and the sample thickness X by the equation

$$\alpha = -(1/X) \ln \left[\left\{ -(1-R)^2 + \sqrt{(1-R)^4 + 4R^2T^2} \right\} / 2R^2T \right]$$
 (III.1)

which is valid for normal incidence of the light beam on the sample surface in regions in which $\alpha\lambda <<$ 1, where λ is wavelength. The reflectivity R in Eq. (III.1) was calculated from the transmission T measured on the same spectrum in regions of negligible absorption (the flat regions of the spectrum of Fig. 20) via the equation

$$R = (1 - T_o)/(1 + T_o)$$
 (III.2)

If $R^2 \ll 1$, as is the case for heavy metal fluoride glasses, Eq. (III.1) can be written in the following approximate form:

$$\alpha = (1/X) \ln(T_0/T) \tag{III.3}$$

This equation leads to the following expression for the error in the absorption coefficient, $\Delta\alpha$:

$$\Delta \alpha = (1/x)(\Delta T/T) + (1/x)(\Delta T_{o}/T_{o})$$
+ $(\Delta x/x^{2}) \ln (T_{o}/T)$ (III.4)

where ΔX , ΔT and ΔT_O are the uncertainties in X, T and T_O . The sample thickness was measured with a micrometer, and the error in the measurement was estimated to be half of the smallest division of the micrometer (ΔX = 0.005 cm). The error in the measurement of the transmissions T and T_O was estimated to be half of a small division of the chart paper used to record the IR spectra (ΔT = ΔT_O = 0.005).

III. 4.3. DSC Measurements

DSC scans were carried out using either a Perkin-Elmer Model DSC-2 or Dupont Model 990 differential scanning calorimeter (DSC) to determine the glass transition temperature, Tg, and the temperature of onset of crystallization, Tx, during heating. Glass samples were contained in sealed gold or aluminum DSC sample pans, and a heating rate of 10°C/min was employed.

Measurements of heat capacity C_p were obtained using the Perkin-Elmer DSC-2 interfaced with a Cromemco Z-2 Computer by means of a digital voltmeter. The heat capacity was measured from -23°C to above Tg, and a heating rate of 10° C/min was employed. Thirty readings of the DSC output per degree were taken. An average was taken of every six consecutive readings to give data points every 0.2° C. Each twenty fifth data point was used to calculate the heat capacity at 5° C intervals. Prior to C_p measurements each sample was given a prior thermal history by heating to $\sim 50^{\circ}$ C above Tg and then cooling at 40° C/min. A minimum of four DSC measurements on each of two different samples of each glass were carried out.

CHAPTER IV

GLASS-FORMING COMPOSITIONS, GLASS TRANSITION AND CRYSTALLIZATION TEMPERATURES

IV. 1. Glass Formation in the HfF_-BaF2-LaF, System

The glass-forming region in the system HfF_4 -BaF $_2$ -LaF $_3$ determined in our most recent set of studies is shown in Table XI and Fig. 12. The comments in the "Results" column of Table XI (and in the remainder of this thesis) indicate the following:

"very good glass" - glasses of good quality, inclusion-free to the eye, could be cast in thicknesses up to 3.5 mm.

"glass" - glasses containing a few crystalline inclusions or with slight surface devitrification, could be cast in thicknesses up to 3.5 mm.

"glass on fast quenching" - only thin glass specimens

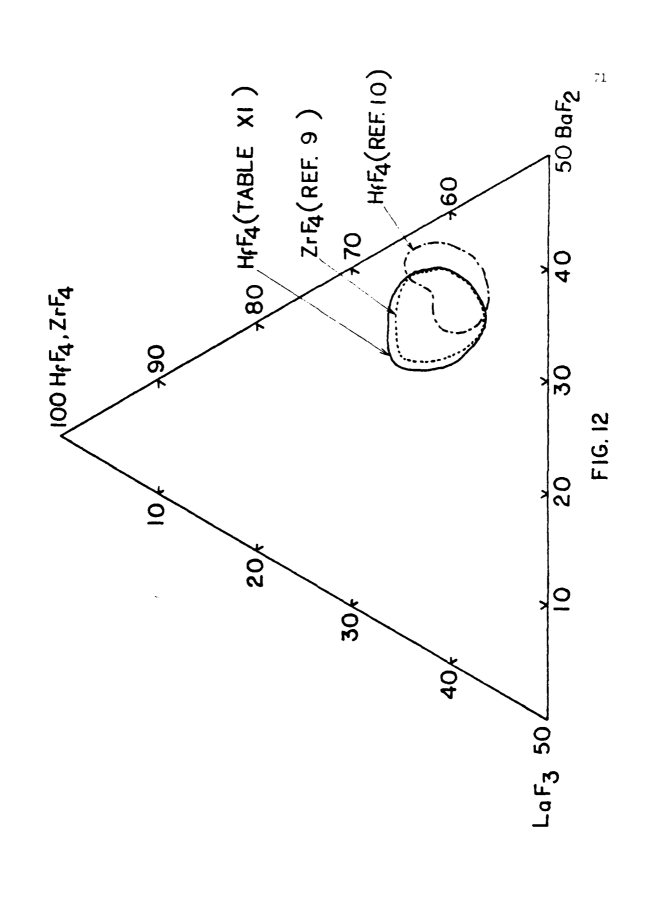
(< 1 mm) could be prepared by quenching between

two brass plates; thicker samples showed substantial devitrification.

"not a glass" - even melts subjected to fast quenching were largely or wholly devitrified.

The compositions (as in the remainder of this thesis) are given in mole percent metal fluorides calculated from the masses of materials used in the batch. The glass-forming region shown in Fig. 12 encloses those compositions designated as "very good glass" in Table XI. All the glasses

		mol %		
Sample No.	HfF ₄	BaF,	LaF ₃	Results
29-8-80	. 75	20	5	not a glass
1-9-80	. 75	15	10	not a glass
30-8-80	72.5	22.5	5	glass on fast quenching
2-9-30	72.5	17.5	10	glass
1-8-80	70	30	0	glass on fast quenching
4-9-80	70	27.5	2.5	glass on fast quenching
31-7-80	70	25	1 5	glass
30-7-80	70	20	10	glass
3-9-80	70	17.5	12.5	glass
5-9-80	67.5	30	2.5	glass
13-8-80	67.5	27.5	5	glass
11-8-80	67.5	22.5	10	glass on fast quenching
16-7-80	65	35	0	glass on fast quenching
14-8-80	65	32.5	2.5	very good glass
19-7-80	65	30	5	very good glass
22-8-80	65	27.5	7.5	very good glass
20-8-80A	65	25	10	glass
27-8-80	65	22.5	12.5	glass
29-7-80	65	20	15	glass on fast quenching
21-8-90	62.5	27.5	10	glass
19-8-80	62.5	25	12.5	glass on fast quenching
4-8-80	62	33	5	very good glass
17-7-80	60	40	0	'glass on fast quenching
8-8-80	60	37.5	2.5	glass
5 -8- 80	60	35	5	very good glass
24-7-80	60	30	10	very good glass
257-8 0	60	25	15	glass on fast quenching
28-8-80	57.5	37.5	5	glas s
19-8-80A	57.5	35	7.5	glass
25-8-80	57.5	32.5	10	very good glass
15 -8- 80	57.5	30	12.5	glass
18-7-80	55	45	0	not a glass
22-7-80	55	40	5	not a glass
23-7-80B	55	35	10	not a glass
28-7-80	55	30	15	not a glass



in Table XI were melted in the open reactor under a N_2 atmosphere using oxides as starting materials. Fig. 12 also shows for comparison the glass-forming region in the ${\rm ZrF}_4$ -BaF $_2$ -LaF $_3$ system, as reported by Lecoq, Poulain and Lucas [8]. The chemistries of Zr and Hf, which are both group IVB elements and both of which exhibit most commonly the +4 oxidation state, are virtually identical. This is due to the lanthanide contraction which makes the atomic radii (0.157 nm for both) and ionic radii (0.087 nm for ${\rm Zr}^{4+}$ vs. 0.084 nm for ${\rm Hf}^{4+}$) nearly the same. Moreover, the single bond strengths (86 kcal/mol for ${\rm HfF}_4$ and 85 kcal/mol for ${\rm ZrF}_4$, Table II) and field strengths (0.78 for both, Table I) are also nearly equivalent. As expected from these chemical and physical similarities, the two glass-forming regions for the corresponding ${\rm ZrF}_4$ -and ${\rm HfF}_4$ -based glasses are also very similar.

IV. 2. Determination of Glass Formation for Other Compositions

Glass formation in other heavy metal fluoride glasses based on ${\rm HfF}_4$ or on ${\rm BaF}_2/{\rm ThF}_4$ is reported in Tables XII and XIII. The results reported for ${\rm HfF}_4-{\rm BaF}_2-{\rm LaF}_3$ compositions are from our earlier sutdies reported in Ref. 10 and are in agreement with the more extensive and definitive results of Table XI. The melts in Table XII were all prepared in the open reactor under a ${\rm N}_2$ atmosphere using oxide starting materials. Those in Table XIII were prepared in the closed reactor under either inert or reactive atmosphere with fluoride starting materials. Recall, with regard to the reactive atmospheres, that "CCl4" means CCl4 entrained in a ${\rm N}_2$ gas stream with the CCl4 partial pressure approximately equal to the vapor pressure of liquid CCL4 at ambient temperature, while "Cl2"

Table XII. Compositions Tested For Glass Formation In HfF_4 - and ZrF_4 -Containing Systems

	Results	glass on fast quenching	glass on fast quenching	very good glass	glass	glass	very good glass	glass	very good glass	glass	very good glass	very good glass	very good glass	very good glass	glass on fast quenching	very good glass	very good glass	very good glass	very good glass	glass	very good glass	not a glass	very good glass	glass on fast quenching	not a glass	not a glass	glass	glass	not a glass	glass on fast quenching
	CsF		∞	∞					ന	∞		5	2	7	ν.	9	10	œ	9		∞	9	∞	∞	∞	∞	10	10	∞	12.5
	PbF2		10	12									-			د		10	10	18	15	15	01	10	10		23	23	25	
	GdF ₃		5												∞															
8	A1F3																		7			7			Z.	5				
101	A																													
tion (mol	LaF3 A	5		2		e	2	*	•		10	2	2	2		2	- 2	5	2	- 2			2	10			2	2	S	
Composition (mol	3	30 5	12	10 5	38	35 3	33 5			98			27 5	26 5	25				_		15			10 10			5	2	ح	27.2
Composition (mol	LaF3		12	10 5	38	35 3				30			27 5	26 5	25				_		15				٠	5 1	- S	· ·	٠,	27.2
Composition (mol	BaF2 LaF3		65 12	65 10 5	62 38	62 35 3			30	62 30			62 27 5		62 25 2	25	23	15	15	15		15	15		10 5	10 5 1	62 5		62 5	60.3 27.2

Table XII. Continued

Composition (mol %)

Results	glass on fast quenching glass glass glass not a glass very good glass
CSF	
PbF2	
GdF3	
AlF ₃	
LaF ₃	5 10 8.75 5 5
BaF ₂	40 35 33.75 40 33
2rF4	62
HfF4	60 60 60 57.5 55
Sample No. HfF ₄ ZrF ₄ BaF ₂ LaF ₃ AlF ₃ GdF ₃ PbF ₂ CsF	5-12-79 30-11-79 28-11-79 4-12-79 16-5-80

Table XIII. Compositions tested for glass formation in BaF2/ThF4-based systems

-	Results	glass not a olass	SS		not a grass glass	not a glass	not a glass	Kitasa glass	glass on fast quenching	glass	B	not a glass	a	В	glass on fast quenching	on fast	on fast	on fast	on fast		glass on fast quenching	very good glass	good		very good glass	very good glass	glass
_	Atmos- phere	CC14	cc1,	cc1,	CC1,	cc1,	cc1,	$ c_{12}^{c_{12}} $	cc1,	cc1,	cc1,	C1, 4	C12	C1,	C1,	C1,	ccí	c1, 4	ccf,	C1,4	cc1,	C1, 4	c1 ²	7	$ c_1_2 $	$\begin{vmatrix} c_{1}_{2} \end{vmatrix}$	$\begin{vmatrix} c_1^2 \end{vmatrix}$
	MF					*												5(Cs)	5(K)	10(Na)	5(K)	5(Na)	5(L1)	2.5(1.1)	2.5(Na)	9(Na)	14 (Na)
_	GdF_3							٠,	,		_	27		13.5	10	5					_						
p1 %)	LaF3	24				13.5	7	,			2.7		13.5														
m) uoj	YF_3				13.5				27	27			13.5	13.5	17	22	31							_			_
Composition (mpl %)	Yb F ₃	24	27	27	13.5	13.5	20	22						•					25.65	25	2.7	27	27	27		27	/7
তা	ZnF2	24	27	27	27	27	27	27	27	27	27	27	27	27	27	27	25	25.65	25.65	25	27	27	27	27		27	/ /
	ThF4	32	27	27	27	27	27	27	27	27	27	27	27	27	27	27	25	25.65	25.65	25	27	27	27	23		27	· ·
	BaF ₂	20 20	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	18.05	18.05	15	14	14	14	14		10	<u> </u>
	Sample No.	20-10-81 27-10-81	18-11-81	30-10-81	9-11-81	2-11-81	10-11-81	17-11-81	14-10-81	5-11-81	26-10-81	16-11-81	13-11-81	20-11-81	23-11-81	24-11-81	21-10-81	28-1-82	2-2-82	8-3-82	4-2-82	4-3-82	24-3-82	1-4-82		9-3-82	79-6-71

means a Cl_2-N , mixture containing 3.5% Cl_2 .

LaF $_3$ system is roughly 62HfF $_4$ -33BaF $_2$ -5LaF $_3$. As shown in Table XII, up to 10 mol% of the BaF $_2$ may be replaced by CsF and up to 18 mol% of the BaF $_2$ may be replaced by PbF $_2$ with no great sacrifice in glass forming ability. Replacement of BaF $_2$ by both CsF and PbF $_2$ is also possible. Addition of small amounts of AlF $_3$ into this system appears to aid glass formation; these melts during casting appear to be more viscous than the melts without AlF $_3$ and show a decreased tendency toward devitrification during casting. Assuming that 58HfF_4 - or 582rF_4 -33BaF $_2$ -5LaF $_3$ -4AlF $_3$ are the optimum compositions for glass formation in these systems, since they lie in the center of the HfF $_4$ - or 2rF_4 -BaF $_3$ -LaF $_3$ -AlF $_3$ glass forming region [36], many samples of this were prepared and used for studying glass properties.

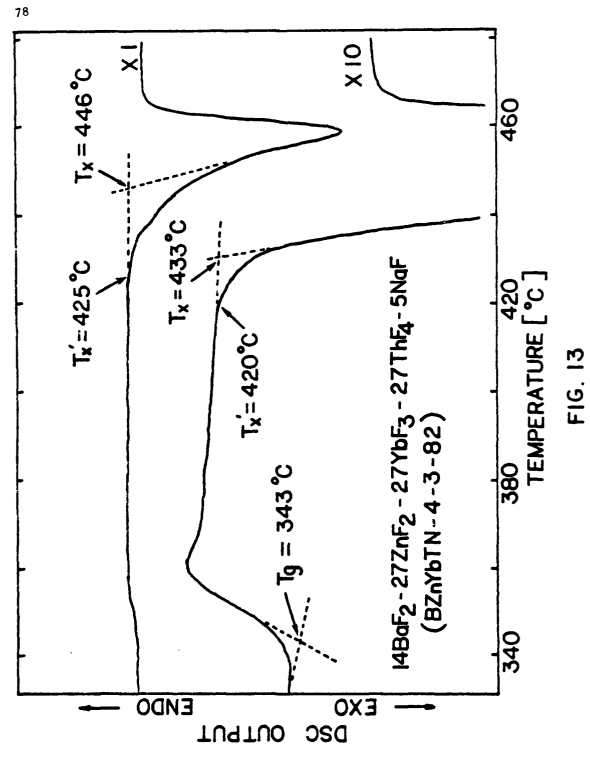
In the nonfluorozirconate ${\rm BaF}_2/{\rm ThF}_4$ -based system the 19 ${\rm BaF}_2$ -27ZnF $_2$ -27YbF $_3$ -27ThF $_4$ composition was taken as the optimum composition, again since it lies in the center of the glass forming region [17]. These melts are not as viscous as ${\rm ZrF}_4$ -containing fluoride melts at the liquidus temperature and show a greater tendency toward devictification while casting. From Table XIII it can be seen that for the optimum BZnYbT glass some YbF $_3$ may be replaced by GdF $_3$ (up to 5 mol%), LaF $_3$ (up to 3 mol%) or YF $_3$ (up to 13.5 mol%). Addition of small amounts (5 mol%) of CsF or KF to this system prevented glass formation, however, substitution of BaF $_2$ by moderate amounts of NaF and/or LiF was possible. Replacement of BaF $_2$ by moderate amounts of NaF and/or LiF was possible.

glass-forming ability and gave glasses of exceptional quality in terms of their clarity and freedom from inclusions.

IV. 3. Thermal Analysis

DSC scans for typical ${\rm HfF_4}-{\rm or~ZrF_4}-{\rm based}$ and ${\rm BaF_2}/{\rm ThF_4}-{\rm based}$ glasses are shown in Figs. 2 and 13 respectively. The heating rate used in the DSC runs was 10°C/min. In Fig. 13 two traces are indicated for the glass. These were obtained simultaneously by monitoring the DSC output on two channels of a 2-pen recorder; the sensitivities of the two channels differed by a factor of 10. On the more sensitive channel (X10) a sizeable deviation is observed at the glass transition, while the peak of the crystallization exotherm is off scale. On the less sensitive channel (XI), the deviation at Tg is barely discernible, but the crystallization exotherm is entirely on scale. The glass transition temperature, Tg ($^{\circ}$ 300 $^{\circ}$ C for most ZrF₄- and HfF₄-based glasses and $^{\circ}$ 350 $^{\circ}$ C for BaF₂/ThF₄-based glasses) marks the temperature region in which the glass begins to exhibit liquid-like properties. The glass annealing temperature should be chosen to be a few degrees below Tg. All values of Tg reported in this study were taken as the extrapolated onset of the heat capacity change, as shown in Figs. 2 and 13.

The onset temperature, Tx, of the crystallization exotherm is of interest for two reasons: (1) it defines a safe upper limit for processing of the melt if devitrification is to be avoided, (2) the quantity (Tx - Tg) has frequently been used as a rough measure of the glass-forming ability of the melt, i.e., of resistance to devitrification during casting.



(Note that Tx is a temperature generally well below the liquidus at which the rate of crystallization becomes sizeable.) To achieve a large working range during operations such as fiber fabrication or the preparation of bulk glass articles it is desirable to have (Tx - Tg) as large as possible. (It is also desirable to have the liquidus temperature as low as possible.)

For a given DSC trace, there are two operationally significant definitions of the crystallization temperature; Tx' is the temperature at which the exotherm just commences, while Tx is the extrapolated onset (intercept of the leading edge of the crystallization exotherm and the base line). The measured values of Tx and Tx' for a given glass depend on the size of the crystallization exotherm as displayed on the DSC trace. Displaying the DSC trace on a larger scale plot will make the onset of the exotherm more perceptible. For example, in Fig. 13, Tx is 446°C measured using the X1 plot and 433°C when measured on the X 10 trace; similar variations arise in the determination of Tx'. The size of the displayed crystallization exotherm will increase with increases in the sensitivity settings on the DSC and the recorder, the heating rate, and the sample size. Note also that a change in heating rate alters the time scale allowed for crystallization at a given temperature. Since crystallization is a kinetic process, this will in itself change the measured value of Tx or Tx' [58]. In this study we report crystallization temperatures at the extrapolated onset, Tx, measured at a heating rate of 10°C/min and with other factors adjusted so as to keep the exotherm entirely on scale in the DSC display.

Values of Tg and Tx are listed in Tables XIV-XVI for a large number of glasses. The glasses in Tables XIV and XVI were included in Tables XII and XIII, while those in Table XV were melted at RADC. The comments in the "source of glass" column of Table XVI indicate the following:

"RADC" - glasses melted at Rome Air Development Center,

Hanscom Air Force Base, MA.

"CUA/RPI" - glasses melted at the Catholic University of
America (before September 1, 1981) and at Rensselaer
Polytechnic Institute (after September 2, 1981)

"U.Rennes" - glasses melted at the University of Rennes,
France

In Table XIV samples numbered 20-3-80, 22-4-80 and 23-4-80 are separately melted glass batches of the same composition; sample 20-3-80 was melted by using 97% HfO₂, the others using 99.999% HfO₂. Samples numbered 16-5-80, 20-5-80 and 21-5-80 are separately melted glasses of the same composition and same starting materials. In these two cases there is excellent agreement in the Tg and Tx values measured for samples of the same composition from different batches.

All of the fluorozirconate and fluorohafnate glasses in Table XIV exhibit Tg's of ${\sim}300^{\circ}$ C. Addition of CsF and/or PbF $_2$ at the expense of BaF $_2$ to a HfF $_4$ -BaF $_2$ -LaF $_3$ glass appears to lead to small decreases in Tg. From Tables XII and XIV there seems to be a fair correlation, such that melts which form a "very good glass" tend to have the larger (Tx-Tg)

Glass transition temperature Tg and temperatures of onset crystallization Tx measured at 10° C/min heating rate for ZrF_z- and HfF_z-based glasses. Table XIV.

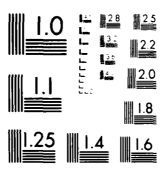
	Tx-Tg (OC)	63	76	72		11	74	80	85	73	85	20	118	86	86	6	63	14	75	63	7.5
raser 6 rasers	Tx(°C)	349	390	391	395	382	390	393	398	377	391	362	427	393	393	392	340	389	380	372	379
and 1111.4	Tg(°C)	286	596	319	312	311	316	313	313	304	306	292	309	295	295	295	277	315	305	309	304
7,17	CsF	80	80			3	2	2	7	2	10		9	80	80	œ	∞				
101	PbF2	10	12					~				18	10	10	10	10	15				
ing race	CdF3	٠.								00											
in near.	A1F ₃								-				7								
	LaF ₃		5	e	2	2	2	2	2		S	2	5	2	S	5		5	2	2	2
measured at 10 C/min heating rate commostfon (mo) %)	BaF2	12	10	35	33	8	28	27	76	25	23	15	15	15	15	15	15	35	33	33	33
Ix meast	ZrF4												•						62	62	62 .
-	HFF4	65	65	62	62	62	62	62	62	62	62	62	62	62	62	62	62	09			
	Sample No.	27-3-80	26-3-80	11-12-79	17-4-80	21-1-80	7-1-80	23-1-80	16-1-80	6-3-80	15-1-80	3-4-80	2-4-80	22-4-80	23-4-80	20-3-80	8-4-80	30-11-79	16-5-80	20-5-80	21-5-80

Glass Transition Temperatures and Temperatures of Unset of Crystallization Measured at $10^{\circ} {\rm C/min}$ Heating Rate for Fluoride Glasses Melted at RADC. Table XV.

	$Tg(^{0}C)$ $Tx(^{0}C)$ $Tx-Tg(^{0}C)$	88	92	78	66	74	66	7.7	101	80	89
	Tx(^O C)	384	376	382	402	374	397	389	403	375	367
	Tg(^O C)	296	300	304	303	300	298	312	302	295	299
	CSF	4.37	4.37	4.37	4.37	5	29.6	4.37	4.37	15	
	Rb F	4.37	4.37	4.37	4.37		2.62	4.37	4.37		15
	KF		4.37	4.37			2.62	4.37			
·	NaF	4.37			_		29.2		4.37		
	L1F						2.62				
1 %)	LuF3		4.2								
composition (mol %)	LaF3 LuF3	4.2		4.2	4.2	7.5	4.2	4.2	4.2	6.5	6.5
omposit	ThF 4	7.7	7.7	7.7	7.7		7.7	7.7	7.7		
이	BaF2	22	22	22	22	27.5	22	22	22	22.5	22.5
	HfF4						53	53	53	99	56
	2rF4	53	53	53	57.37	09					
	Sample No.	063	045	058	970	033	062	650	990	029	028

Glass transition Temperatures and Temperatures of Onset of Crystalization Measured at 10^{0} C/min Heating Rate For BaF/ThF,-based glasses. * Data from Fig. 15 of Ref. 17. Table XVI (a).

																		(,)
_	Source of Glass	CUA/RPI	U. Rennes	RADC	CUA/RP1	CUA/RPI	CUA/RPI	CUA/RPI	RADC	RADC	CUA/RP1	U. Rennes	CUA/RPT	CUA/RPI	RADC	RADC	RADC	
	Tx-Tg(°C)	47	84	9/	66	9/	54	79	55	28	105	95	16	103	09	66	98	
	Тж(^о с)	415	428	077	455	435	411	429	414	416	727	394	977	877	807	452	443	
-	Tg(°C)	368	344	364	356	359	357	365	359	358	349	338	349	345	348	353	357	
	LuF3															2.7	25	
	GdF_3					2			3	•							9	
1 %)	LaF ₃						3			3								
ow) uo	TF3							13.5							26.0			
Composition (mol %)	Yb F 3	25	26.7	27	27	22	24	13.5	26	26	28	28.33	28.7	30				_
उ ि	$2nF_2$	25	26.7	27	27	27	27	27	26	56	28	28.33	28.7	90	26.5	27	25	
	ThF4	25	26.7	27	27	27	27	27	56	56	28	28.33	28.7	30	30.0	27	25	
-	BaF2	25	20.0	19	19	19	19	19	19	19	16	15.0	14.0	10	17.5	19	19	_
-	Sample No.	14-4-82	*5F	265	21-1-82	17-11-81	12-11-81	6-11-81	314	318	2-4-82	6F	6-4-82	13-4-82	161	274	296	



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Glass Transition Temperatures and Temperatures of Onset of Crystallization Measured at 10° C/min heating rate for BaF₂ThF₄-based glasses. Table XVI (b).

	Source of glass	CUA/RPI	CUA/RPI	CUA/RP1	CUA/RPI	KADC	KADC	RADC	CUA/RP1	U. Rennes	CUA/RP1	CUA/RPI	CUA/RP1	CUA/RP1	CUA/RPI	CUA/RP1
	Tx-Tg(°C)	98	62	20	83	140	76	91	< 20	109	78	103	67	104	86	74
	Tx(°C)	424	412	408	454	767	525	445	368	459	607	977	414	437	426	394
•	Tg(°C)	338	350	358	341	354	677	354	1	350	331	343	347	333	337	320
-	Ä	5(L1)	5(Na)	5(K)	2.5(L1) 2.5(Na)				5(Cs)	· -	5(11)	5(Na)	5(K)	2.5(L1) 2.5(Na)	9(Na)	14 (Na)
d	B1F3							3								
Composition (mol %)	AlF3		-		-	14.38	28.75			3.85					•	
positio	YF_3					14.38	28.75									
اق	YbF3	25	25	25	25			56	25.65	27.24	27	27	27	27	27	27
•	ZnF ₂	25	25	25	25	28.75		26	25.65	27.24	27	27	27	27	27	27
•	ThF 4	25	25	25	25	22.5	22.5	26	25.65	27.24	27	27	27	27	27	27
•	BaF ₂	20	20	70	50	20.0	20.0	61	18.05	14.42	14	14	14	14	10	5
	Sample No.	15-6-82	17-6-82	15-6-82A	16-6-82	169	163	307	28-1-82	7.5	24-3-82	4-3-82	4-2-82	1-4-82	9-3-82	12-3-82

values. Addition of CsF and PbF, to HfF, -BaF, -LaF, glasses increases (Tx - Tg). This is as expected, i.e., an improvement in glass-forming ability on increasing the number of melt components. The largest value of (Tx - Tg) in Table XIV is for sample 2-4-30 containing 2 mol% AlF_3 ; as noted before, small ${\rm AlF}_3$ additions appear to enhance glass formation in these melts. The two glasses (6-3-80 and 27-3-80) in which LaF_3 has been replaced by GdF_{q} have fairly low (Tx-Tg) values and form glasses only on fast quenching, suggesting that $\mathrm{GdF}_{\mathfrak{J}}$ is deliterious to glass formation in these systems. The glasses in Table XV were melted at RADC using a technique very similar to that of open reactor melting described in Chapter III (Experimental Procedure) of this thesis. The Tg and (Tx - Tg) values are comparable to those for the glasses listed in Table XIV. From Table XV it appears that one reaches a point of diminishing returns in enhancement of glass-forming ability by going to a very large number of components, particularly if these are different alkali fluorides.

Tg and Tx for the BaF $_2$ /ThF $_4$ -based glasses are higher than those observed for fluorozirconate and fluorohafnate glasses (see Tables XIV-XVI). The quantity (Tx-Tg),however, is comparable to the $2rF_4$ /HfF $_4$ -based glasses ($^{\circ}80^{\circ}$ C) for several of the compositions in Table XVI. The glasses numbered 265, 21-1-82, 5F in Table XVI (a) are all of virtually the same nominal batch composition (which is close to the optimum glass-forming composition), but were prepared in three different laboratories. The Tg values for the three glasses cover a range of 20° C while the (Tx-Tg) values cover a range of 23° C. Similarly glasses 2-4-82 and 6F

are of virtually identical compositions but they differ by $11^{\circ}C$ in Tg and by $49^{\circ}C$ in (Tx-Tg). The differences in Tg values are outside experimental error and probably reflect compositional differences (Recall that batch compositions are reported for all glasses). The scatter in (Tx-Tg) probably may be due to compositional differences or also to microscopic differences affecting crystal growth rates, e.g., the presence of small crystals or crystal nuclei formed on casting or undissolved raw materials, any of which could serve as sites for crystal growth on reheating.

As noted by Lucas et al. [14] in their study of the ternary systems, the glass-forming ability of BaF_2/ThF_4 glasses containing rare earth fluorides appears to increase with a decrease in the trivalent lanthanide cationic radius. Accordingly, since Yb and Lu lie next to one another in the lanthanide series and differ little in ionic radii $(Yb^{3+}=0.0858\ nm,\ Lu^{3+}=0.0850\ nm)$, the quality of glasses of otherwise identical composition prepared with LuF_3 was very similar to those containing YbF_3 (Compare glasses numbered 265, 21-1-82 and 274). Similarly, it was not possible to replace YbF_3 with lighter lanthanides (e.g., LaF_3 or GdF_3) in concentrations greater than 3 or 5 mol% respectively and still form glasses. Even such small replacements reduced (Tx-Tg) (glasses 12-11-81 and 17-11-81), although the effect on (Tx-Tg) was not as pronounced in the corresponding LuF_3 containing glass (296).

HEAT CAPACITIES OF HEAVY METAL FLUORIDE GLASSES

V. 1. Experimental Results

Heat capacity measurements were carried out for five glass compositions given in Table XVII. Figs. 14-18 show the results of one heat capacity run for each of these glasses. The heat capacities were measured every 0.2 K (cf. section III. 4.3.), so a virtually continuous record of Cp as a function of temperature is obtained. Recall that the temperature range was covered in two DSC scans, one from 250 K to about 450 K and the other from 450 K to above the glass transition region. A small discontinuity or change of slope at 450 K in Figs. 14-18 marks the point where the low temperature DSC scan stopped and the high temperature scan started.

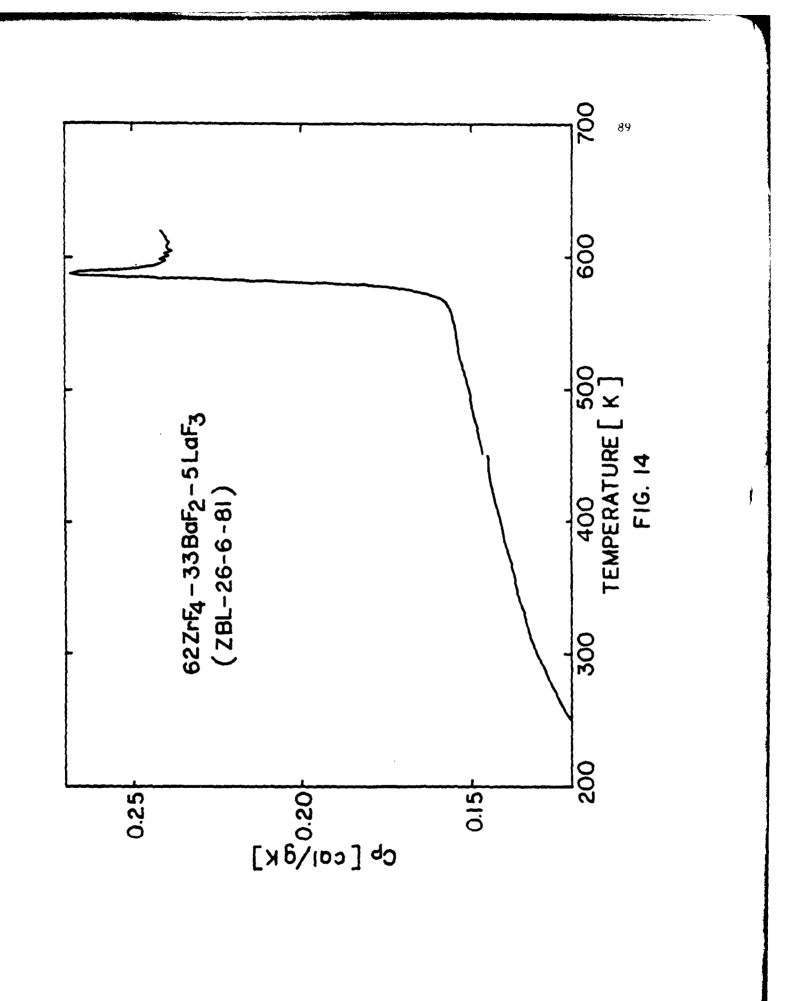
The abrupt rises in Cp which commence at $\sim 570-610$ K mark the glass transitions for the various compositions. The glass transition temperatures Tg were taken at the extrapolated onset of this rise in Cp and are listed in Table XVIII. The glass heat capacity below Tg increased gradually with temperature and was in all cases described well by the expression:

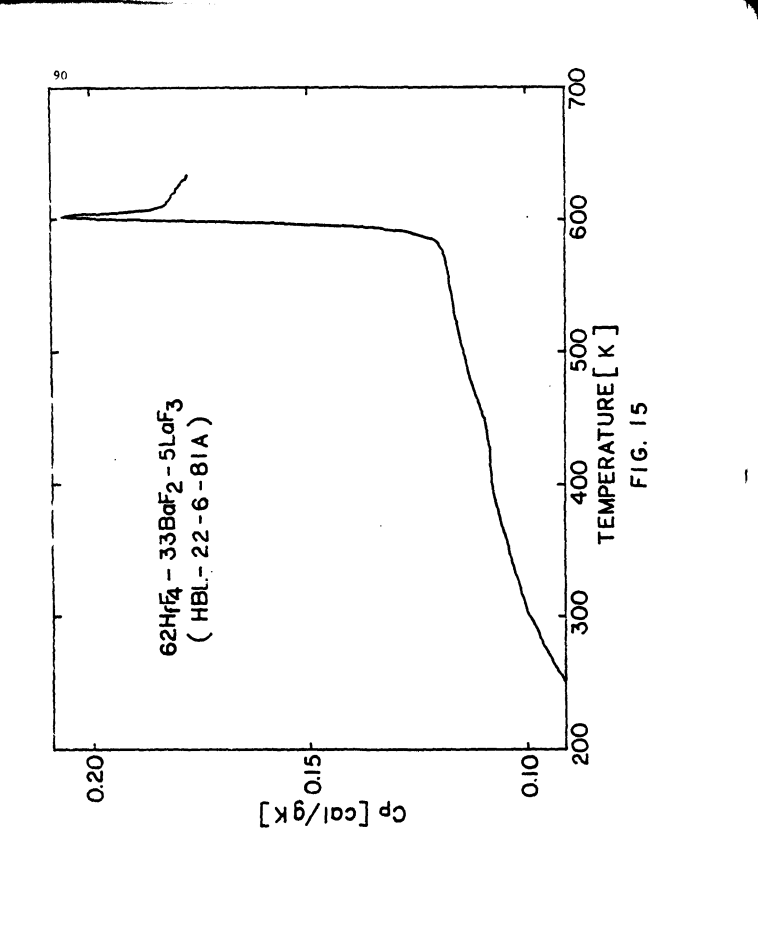
$$Cp = A + BT + C/T^2 \tag{V.1}$$

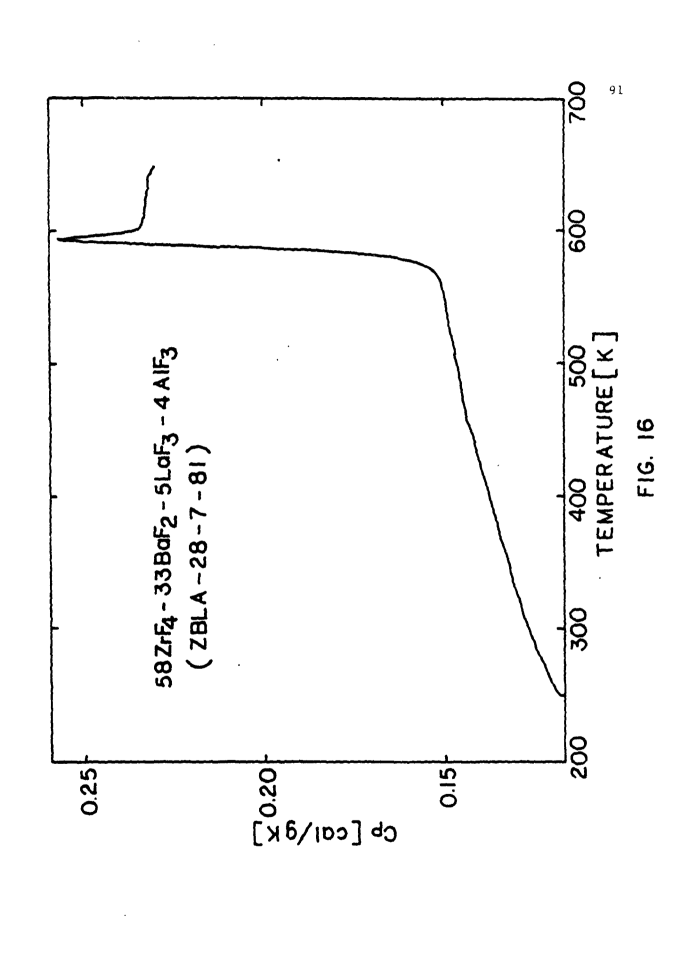
where A, B and C are constants. The liquid heat capacity was assumed to

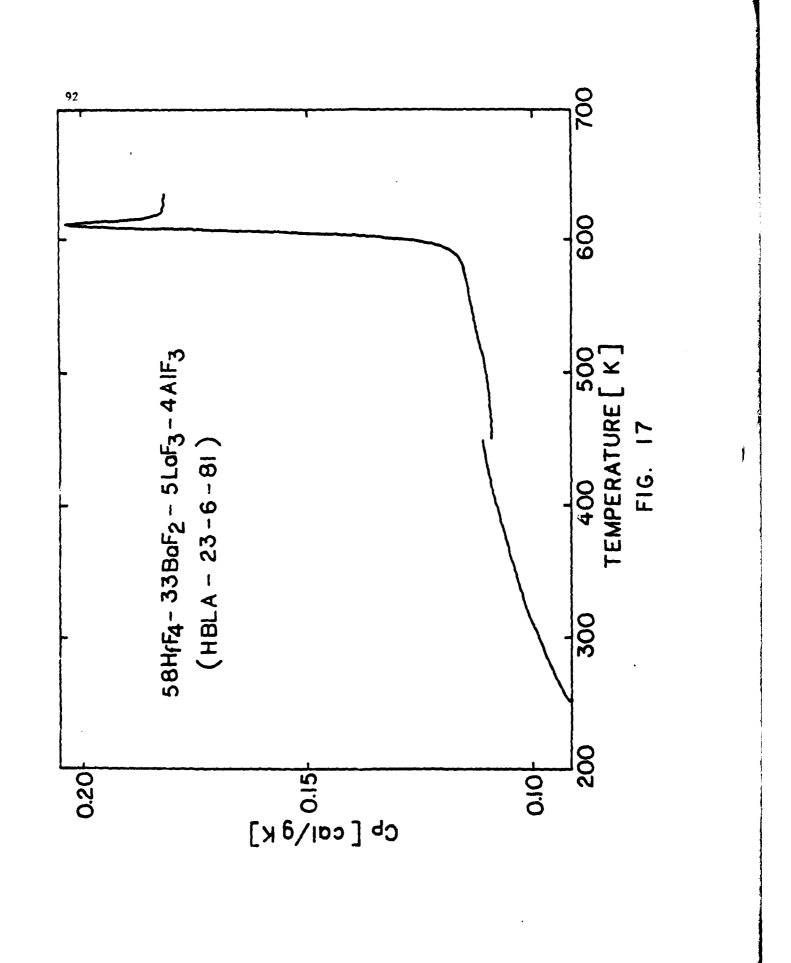
Table XVII. Parameters For Fits Of Fluoride Glass And
Liquid Heat Capacity To Equation: Cp(cal/g.K) =
A + BT(K) + C/T² (K²)

10 ⁻² c Std. Dev.	-11.7 0.0017	- 9.1 0.0014 0.0019	- 9.8 0.0020 0.0026	-10.5 0.0012	- 6.6 0.0023
10 ⁵ B	5.76	3.97	99.9	3.57	3.89
V	0.1245	0.0974	0.1185	0.1002 0.183	0.0945
Temperature Range (K)	250-530 605-615	250-550 620-630	250-530 620-630	250-550 620-530	250-570 645 - 655
Composition (mol %)	622rF ₄ -33BaF ₂ -5LaF ₃ (glass) (11quid)	$62\mathrm{HfF}_4$ -33 BaF_2 -5 LaF_3 (glass) (liquid)	$582rF_4 - 338aF_2 - 5LaF_3 - 4A1F_3$ (glass) (11quid)	$58HfF_4$ - $33BaF_2$ - $5LaF_3$ - $4AlF_3$ (glass) (liquid)	$15 \mathrm{BaF}_2 - 28.33 \mathrm{ZnF}_2 - 28.33 \mathrm{TnF}_4^2$ (glass)
Glass	ZBL	HB1.	ZB 1.A	HBLA	BZnYbT









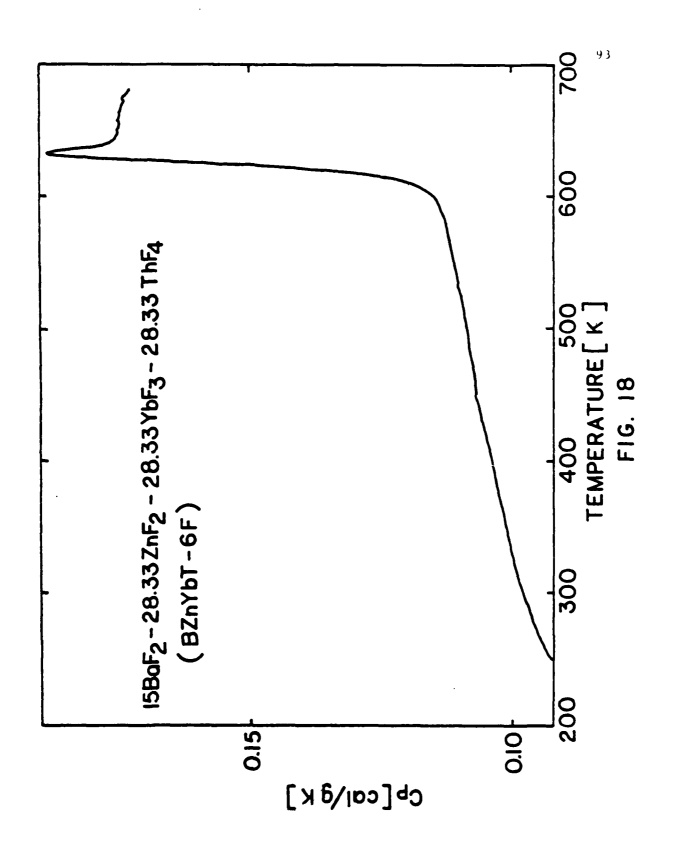


Table XVIII. Values of M, Tg, Cp at 25° C and Tg- 35° C $_{\rm D_b}$, $_{\rm V_b}$ and $^{\triangle}$ Cp for Fluoride Classes

		(ν •a _O	OD, vp and Acp for Fluoride Classes	oride Cla	Ses 81	
Glass	M(g/g-at)	Tg(°C)	Cp(cal/g-at·K) at 25 C	$\tilde{C}_p(ca1/g_0at\cdot K) = \frac{\tilde{C}_p(K)}{at\cdot R} = \frac{v_p(cm^{-1})}{v_p(cm^{-1})}$	$\theta_{\mathbf{D}}(\mathbf{K})$	$v_{\mathrm{D}}(\mathrm{cm}^{-1})$	Λζρ(cal/g-at'K)
78Z	39.94	306	5.15	6.07	540	375	3.47
HBL	52.55	312	5.22	6.10	510	354	3.29
ZBLA	39.53	310	5.05	5.96	280	403	3.33
HBLA	51.44	312	5.11	5.99	550	382	3.41
BZnYbT	54.04	344	5,35	6.12	430	298	3.26

be temperature independent over the short interval above the glass transition in which it could be measured. The parameters of Eq. (V.1) characterizing the glass and liquid heat capcities were obtained from least square fits to the combined results from all the DSC measurements for each composition and are listed in Table XVII. The standard deviations from the least square fits indicate an accuracy of 1-2% in the Cp values.

The heat capacity per gram-atom Cp is related to the heat capacity per gram Cp by

$$\overline{Cp} = M Cp$$
 (V.2)

where M, given in Table XVIII, is the average atomic weight of the glass. Heat capacities of glasses are best compared on a "per gram-atom" basis, and $\overline{C}p$ values at 25°C and just below the transition region (at Tg-35°C) are given in Table XVIII.

The $\overline{\text{Cp}}$ values at 25°C for the ZrF_4 - and HfF_4 - containing glasses are all quite close, approximately 5.1 cal/g-at.K. This is in reasonable agreement with respective $\overline{\text{Cp}}$ values of 5.0 and 5.5 cal/g-at.K reported for 60ZrF_4 -7ThF $_4$ -33BaF $_2$ and 60HfF_4 -7ThF $_4$ -33BaF $_2$ glasses at 45°C by Robinson et al. [31]. $\overline{\text{Cp}}$ at 25°C for the BZnYbT glass is a bit higher than that for the other glasses in Table XVII. For engineering purposes, however, it appears that a $\overline{\text{Cp}}$ value of 5.2 cal/g-at.K may be used to estimate within a few percent the ambient temperature heat capacity of any heavy metal fluoride glass of the general type studied here.

V. 2. Vibrational Contributions to Glass Heat Capacities

Near Tg the glass $\bar{C}p$ values approach but do not exceed, within experimental error, the Dulong-Petit limit of 3R(=5.97 cal/g-at.K) for the vibrational heat capacity of solids where R is the ideal gas constant. This has also been found to be the case for other inorganic glasses in which the bonding is predominantly of one type [34,91-94]. Vibrational contributions to the heat capacity should be discussed in terms of the constant volume heat capacity, $\bar{C}v$, which is related to $\bar{C}p$ by the expression:

$$\overline{C}p/\overline{C}v = 1 + (\alpha^2 v T/c \cdot cp)$$
 (V.3)

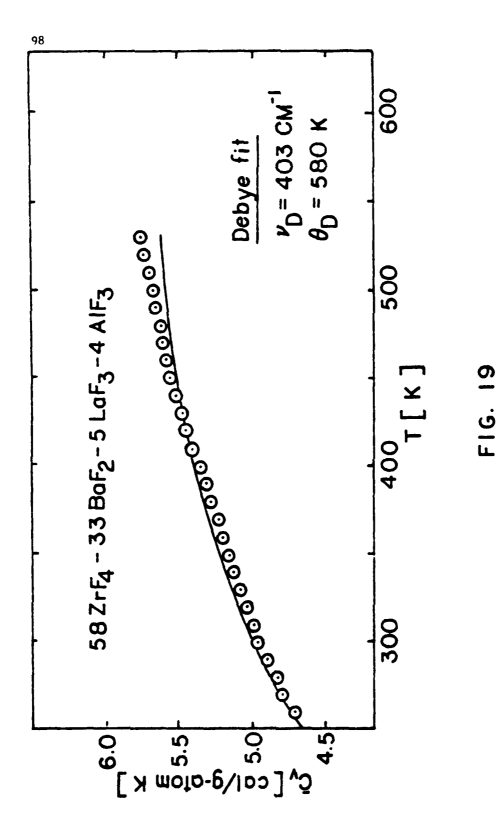
where \mathbf{x}_{v} is the volume coefficient of thermal expansion, c the density and \mathbf{x}_{s} the adiabatic compressibility. Values of these last quantities (Table XIX) were obtained or estimated from previous reports [17,26,43] and used to calculate $\overline{\mathbf{C}}v$ for the present glasses. $\overline{\mathbf{C}}v$ was only about 3% less than $\overline{\mathbf{C}}p$ near $\mathbf{T}g$ and correspondingly closer to $\overline{\mathbf{C}}p$ at lower temperatures. A plot of $\overline{\mathbf{C}}v$ versus temperature is shown in Fig. 19 for the ZBLA glass.

 $\bar{C}v$ values for the various glasses were fitted to the Debye heat capacity function, using the characteristic Debye temperature, θ_D , as a variable:

$$\bar{C}_{v} = 9R(T/\theta_{D})^{3} \int_{0}^{\theta_{D}/T} \left[x^{4} \exp(-x)/(1-\exp(-x))^{2} \right] dx \qquad (V.4)$$

Table XIX. Density, Thermal Expansion Coefficient And Adiabatic Compressibility Data For Heavy Metal Fluoride Glasses. Values in Parentheses Are Estimated From Data On Glasses Of Similar Composition.

Composition	$\frac{o(g/cm^3)}{}$	$\frac{10^7 \omega_{\mathbf{v}}(K^{-1})}{}$	$\frac{10^{11} \times_{\mathbf{s}} (\mathrm{Pa}^{-1})}{\mathrm{s}}$
ZBL	4.79	564	(2.08)
HBL	5.78	546	(2.08)
ZBLA	(4.61)	(582)	2.08
HBLA	(5.88)	(552)	2.08
BZnYbT	(6.43)	(453)	(2.08)



 $au_{
m D}^{-}$ values, along with the values of the corresponding Debve-frequency

$$V_{\mathbf{p}} = \mathbf{k} \partial_{\mathbf{p}} / \mathbf{h} \tag{V.5}$$

where k and h are respectively the Boltzmann and Planck constants, are listed in the Table XVIII. The solid line in Fig. 19 is the best fit Debye curve for the ZBLA glass; corresponding curves for the other glasses were similar in appearance. Standard deviations of the data from the Debye curves were about 2%, i.e., very nearly within experimental error, but in all cases the Debye curves underestimated $\bar{C}v$ slightly at the higher temperatures near Tg. This may be because the Debye density of vibrational states is only a crude approximation to the real density of states in these glasses or, equally likely, $\bar{C}v$ at higher temperatures contains contributions from sub-Tg secondary structural relaxations.

The Debye frequencies for the ZBL, HBL, ZBLA and HBLA glasses are all the same within experimental error, about 380 cm⁻¹. This is, as expected, lower than the high frequency fundamental Zr-F or Hf-F stretching vibration at about 500 cm⁻¹ which dominates the IR spectra of these glasses [76], since other nearest neighbor vibrations (e.g., Ba-F, La-F) of lower frequency will also contribute to this heat capacity. The Debye frequency of the BZnYbT glass, 298 cm⁻¹, is lower than those for the ZrF₄- and HfF₄- containing glasses, in line with the correspondingly lower value (about 400 cm⁻¹) of the frequency of the strong IR fundamental and the extended IR transparency at long wavelengths of the BZnYbT

glass [95]. The Debye frequencies and temperatures of all of the glasses are sufficiently low (compared to, e.g., oxide glasses) that even the ambient temperature heat capacities are not far from the 3R per gram-atom limit, which accounts for the close agreement of the 25°C Cp values in Table XVIII.

V. 3. Structural Contribution to the Heat Capacity

 $\Delta \bar{C}p$, the difference between the liquid and glass heat capacities at Tg, is listed in Table XVIII and is roughly the same for all the glasses, about 3.4 cal/g-at.K. This is much larger than $\Delta \bar{C}p$ for typical network oxide glasses (1.1 to 1.8 cal/g-at.K) [34,91,93] and comparable in size to $\Delta \bar{C}p$ observed for chalogenide glasses [91,93,94]. $\bar{C}p$ is generally thought to reflect the energy required to effect changes in the liquid structure (e.g., bond breaking) with increasing temperature above Tg. The larger values of $\Delta \bar{C}p$ for the heavy metal fluoride glasses thus presumably indicate that substantial changes in the melt structure are occurring in the temperature range just above Tg.

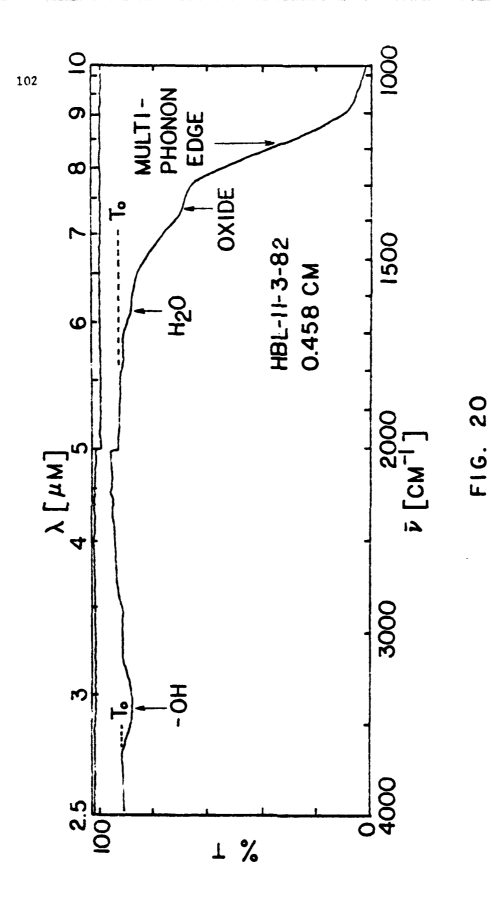
CHAPTER VI

INFRARED ABSORPTION, PROCESSING CONDITIONS AND GLASS QUALITY-PRELIMINARY DISCUSSION

VI. 1. General Features of IR Spectra

IR absorption spectra were recorded for most of glasses in the region of 250-4000 cm⁻¹. Typical results for a fluorohafnate glass are shown in Fig. 20. The flat, upper spectrum (close to the 100% transmission level) was recorded with no sample in the beam and is used to assess the degree to which the 100% transmission line changes with wavelength. (Recall that the open beam transmission is set to read 100% at 1250 cm⁻¹.) The discontinuity at about 2000 cm⁻¹ is due to a grating change. The lower spectrum was taken with the sample in the beam and also shows the discontinuity at 2000 cm⁻¹.

In Fig. 20 T_o is the transmission in a flat region of the spectrum where apparent losses are due only to reflection. Note that because of the grating change different values of T_o need to be used above and below 2000 cm⁻¹. The prominant broad absorption peak in the sample at about 3400 cm⁻¹ (2.7 - 3.4 μ m) is due to -OH, and the gradual decrease in transmission below about 1800 cm⁻¹ is due first to surface H₂O and oxide impurity and later to intrinsic multiphonon absorption [8,10,74]. Multiphonon absorption causes the sample to become opaque (0% transmission) below about 1000 cm⁻¹. The multiphonon edge tends to be fairly featureless, although shoulders are found around \sim 1400 cm⁻¹ and \sim 1600 cm⁻¹ in many specimens. The shoulder at \sim 1400 cm⁻¹ is thought to be caused



by oxide impurities, while the one at ~1600 cm⁻¹ corresponds to the bending vibration of water molecules. In addition to the above absorptions, weak, poorly resolved absorption bands are sometimes observed at ~2900 cm⁻¹ due to C-H vibrations of organic surface contaminants.

The remainder of this thesis will mainly be concerned with effects of glass composition and processing conditions on the IR spectra, with particular attention being paid to the features noted above.

VI. 2. Study of Processing Conditions

Three standard compositions of ZBL (62ZrF, -33BaF, -5LaF,), HBL $(62\mathrm{HfF_4}-33\mathrm{BaF_2}-5\mathrm{LaF_3})$ and ZBLA $(58\mathrm{ZrF_4}-33\mathrm{BaF_2}-5\mathrm{LaF_3}-4\mathrm{AlF_3})$ glasses were selected in order to investigate the effect of processing conditions on the quality of glass and especially on the IR spectrum. Tables XX-XXII contain data on the glass quality for the standard ZBL, HBL and ZBLA glasses prepared under different processing conditions. The glasses designated 074, 080, 081 and 083 were prepared at RADC. The starting materials were the metal fluorides, except for the glasses marked "oxide" in the "Remarks" column of the tables, which were prepared from the oxides (e.g., ZBL-25-9-80). The crucible and lid materials used are also given, together with the type of atmosphere ("Atmos.") used for melting and the corresponding gas flow rates in L/min. Glasses prefluorinated with NH,F.HF are indicated with an "X" in the "NH,F.HF" column, and temperatures listed are the final melting temperatures. Thicknesses were measured at the center of the samples through which the spectrometer beam passed, and the values of T listed were those for the flat region of the IR spectrum below 2000 $\,\mathrm{cm}^{-1}$ (cf. Fig. 20),

Values of Thickness, T_o, a at 1400 cm⁻¹, ln(T_o/T) at 3400 cm⁻¹ and appearance of 622rF_q-338aF₂-5LaF₃ Classes Prepared Under Various Processing Conditions. (Appearance; C-clear, B-black, G-gray, P-pink, W-white, Y-yellow, S-slight, I-inclusion) Table XX.

	6 1400cm 1 6 3400 cm Remarks	0.029 C. 0x14e, 28L-1	0000	1.20 + 0.1 0.000 0.000 1.0 + 02.1	1.48 ± 0.09 0.013 C, oxide,	1.38 + 0.09 0.034 C, oxide, ZBi-5	1.4 +0.06 0.027	1.56 + 0.06	1.34 + 0.09 0.028		1.13 + 0.07 0.01	1.13 ± 0.06 0.01	1.46 ± 0.07 0.043	1.01 + 0.06 0.025	0.87 + 0.09 0.00%	1.03 ± 0.07 0.017 SW1	0.97 ± 0.06 0.017	1.35 + 0.1 0.010	1.45 ± 0.1 0.017 SW1		1.29 ± 0.1 0.008	0.86 ± 0.06	1.05 ± 0.09 0.005	0.87 + 0.08 0.006	5 1.38 ± 0.09 0.016 SWI	1.35 + 0.09 0.016	1.47 + 0.07 0.025	1.43+0.08 0.023	1.35 + 0.05 0.030	
۲	•	208		5.43	0.94	0.92	0.93	0.908	0.925	0.93	0.92	0.857	0.912	0.925	0.87	0.97	0.92	0.842	0.95	69.0	0.75	0.87	0.90	0.85	0.915	0.92	0.87	0.875	0.805	
Thickness	_ 	36.0	1600	0.244	0.259	0.254	0.415	0.395	0.229	0.398	0.333	0.381	0.396	0.347	0.273	0.268	0.382	0.234	0.223	0.249	0.248	0.329	0.219	0.261	0.249	0.234	0.375	0.342	0.632	
Reartor		1000		oben	oben	oben	o De n	oben	oben.	oben	oben	uado	oben	oben	oben	open	oben	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	
NH. F.HF	7		<	<u>~</u>	×	×		•	_	×	×		_	×	×	_	*			×	×	×	×				×	×	×	
Armos	(L/mtn)	3	(0.2) _c N	(0.0)	K(2.0)	N2(2.0)	N (0.5)	N. (0.5)	N. (0.2)	K (0.2)	ccf (0.1)	(0.5)	(0.5)	(0.1)	cc1, (0.2)	(2.0)	C12(0.2)	N2(0.5)	N, (11.7)	N, (0.2)	N, (0.2)	ccf, (0.2)	cc1,(0.2)	cc1,(0.2)	C12(0.2)	C12(0.5)	C12(0.2)	C12(0.2)	C12(0.2)	
Femilia	္မ	,	3	760	760	760	75.0	3.0	000	008	800	750	750	800	800	008	800	800	909	820	850	800	850	800	850	900	900	800	850	
Cruc thle	+ 114		pc, pc	pt.pt	pt, pt	pt. pt	10.10	50.00	10.34	VC. 25	pt.pt	pt.pt	מריםו	VC, Pt	vc, pt	V. Dt	VC, PE	VC. VC	۷۵,۷۵	vc, vc	vc, vc	vc, vc	20,20	VC. VC	VC, VC	NC, VC	vc, vc	vc.vc	00.00	
***	Sample No.	30	09-01-7	16-5-80	12-9-80	25-9-80	29-1-K1	4-2-81	13-7-81	14-7-81	083	29-1-81A	30-1-81	21-7-81	27-1-81	24-7-81	27-7-81	7-7-81	7-7-81A	18-2-82	23-2-82	8-10-81	9-2-82	3-3-82	15-6-81	26-6-81	18-8-7	11-8-81	14-12-81	

Values of Thickness, T, a at 1400 cm⁻¹, ln(T_o/T) at 3400 cm⁻¹ and Appearance of 62HfF₄-33BaF₂-5LaF₃ Glasses Prepared Under Various Processing Conditions. *Composition is 60HfF₄-35BaF₄-5LaF₃. Table XXI.

			repared U (Appearance	nder variou e; C-clear,	Frepared Under various Frocessing Condi (Appearance; C-clear, Y-yellow, G-gray)	G-gray)		Frepared Under Various Frocessing Conditions. "Composition is Conif," June 2, June 3. (Appearance; C-clear, Y-yellow, G-gray)	'4-338a'2-31a'3	
Sample No.	Crucible + 11d	Temp.	Atmos. (L/min)	NH, F·HF	Reactor	Thickness (cm)	⊢°	.1(cm ⁻¹) -1	ln(T ₀ /T)_1 (d 34:00 cm	Renarks
*5-8-80A	pt, bt	800	N, (2.0)	×	oben	0.226	0.965	1.42+0.1	0.039	C, oxide, HBL-1 [96]
11-9-80	Dt. pt	003	N, (2.0)	×	open	0.152	0.944	1.25 + 0.13	0.016	C, oxide, HBL-5 [97]
11-9-808	Dt. Dt	008	N. (2.0)	×	oben	0.245	0.90	0.94 + 0.8	0.0371	C, oxide
080	Dt. Dt	800	ccf.(0.1)	×	oben	0.058	0.93	1.09 70.25	0.016	Y, oxide, HBL-3 [97]
180	pt.pt	800	cc1, (0.1)	×	oben	0.236	0.935	1.05 + 0.09	0.027	Y, oxide, HBL-2 [96]
970	ot. ot	900	cc1,(0.2)	×	oben	0.243	06.0	0.64 + 0.08	1	Y, oxide, HBL-4 [97]
6-4-82	vc. pt	850	cc1,(0.7)	×	oben	0,318	0.875	0.83 + 0.07	0.030	C
2 \ -6-81	vc.vc	800	(0.1),(1.0)	×	oben	0.381	0.88	1.09 + 0.06	0.095	G, CCl, from bottom
9-4-82	VC, Dt	880	cc1, (0.5)	×	open	0,302	0.895	1.29 + 0.08	900.0	. O
25-3-82	VC. DE	850	C1, (0.2)	×	oben	0.353	0.88	1.22 + 0.07	0.008	O
3-12-81	vc,vc	870	C12(0.2)	×	closed	0.456	0.88	0.99 + 0.05	0.008	v
11-3-82	vc,vc	880	C12(0.2)	×	closed	0.458	0.89	1.05 ± 0.05	0.045	v

Values of Thickness, T₀, α at 1400 cm⁻¹, ln(T₀/T) at 3400 cm⁻¹ and Appearance of 5R2rF₄-138aF₂-51aF₃-4AlF₃ classers Prepared Under Varlous Processing Conditions. (Appearance; C-clear, B-black, G-gray, P-pink, W-white, Y-yellow, S-slight, I-inclusion) Table XXII.

Remirks	ī.	SWI	SWI	SP, B1	3	U	3	SY, WI	ပ	G, BI	G, B1	G, SB1	98	P, CC1, bubble	SP, CCI, bubble	. AS	SWI	U	IMS	SY, unpolished	Y, SWI	
In(T ₀ /T) 1	0.025	0.062	0.031	0.035	0.003	0.010	0.035	0.055	0.009	C.008	0.011	0.011	0.007	0.018	0.012	0.003	0.022	0.039	0.024	0.065	0.007	
a(cm ⁻¹) ₋₁	2,15+0.16	1.8 +0.09	1.61 + 0.06	1.59 + 0.08	1.46 + 0.13	1.28 + 0.1	1.86 + 0.08	1.74 + 0.06	1.72 + 0.12	1.82 ± 0.11	1.8 +0.11	1.46 + 0.29	1.86 + 0.1	1.65 + 0.12	1.68 ± 0.14	1.95 + 0.11	1.9 +0.1	2.02 ± 0.11	1.94 + 0.09	1.73 ± 0.11	1.75 + 0.11	
T _c	0.855	0.92	0.935	0.88	0.179	0.855	0.76	0.93	0.894	0.885	0.885	0.508	0.86	0.854	0.895	0.865	0.895	0.87	0.865	0.88	0.8	
Thickness (cm)	0 156	0.256	0.383	0.289	0.194	0.237	0.387	0.405	0.204	0.226	0.224	0.127	0.243	0.199	0.158	0.226	0.250	0.248	0.318	0,658	0.230	
Reactor	neaco	1900	onen	oren	open	uado	nado	oben	open	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	
NH & F · HF		>	< ×	•	*	×		×	×		-	×	×			×		×	×	×	×	
Acmos. (1/14.1n)	2	200.5	(C) (O)	(1.0)	(0.5)	cc1 (0.2)	(0.5)	(1, (0, 2)	C1 ² (0.2)	K (1.0)	2,0	N. (0.2)	K (0.2)			(0.5)		C1 (0.2)	C1 ² (0.2)	(0.2)	$c_{12}^{2}(1.0)$. 7
Tenp.		3,5	000	8 8	058	860	8	008	850	008	900	880	880	008	008	250	000	008	9	980	098	
Crucible + 11d		o o	20.00	70,00	10.00	× 50 00	ve. nt	30.00	10.5	, , , , , , , , , , , , , , , , , , ,	20, 20	20 ° 20	on on	מר מר	20,20	200	2 2 2	20,00	3 6 2 3		3A 5 3A	
Z e comes		13-7-81	14-1-01	19-1-22	70-1-77	10-2-82	22-7-81	28-7-81	S-2-81	5-7-81	0-7-83	19-11-81	22-2-82	26-5-81	28-5-83	16-2-82	25-6-81	7. B.B.	12-8-61	22-12-81	11-2-82	

since the 100% transmission was set on the spectrometer scale in this region. The values of absorption coefficient t at 1400 cm⁻¹ and $\ln (T_o/T)$ at 3400 cm⁻¹ are useful for comparing the respective oxide and -OH impurities in the glasses. Properties of some of glasses have been reported in earlier publications on bulk and surface -OH absorption [96] and influence of processing conditions on IR edge absorption [97]; the glass sample designations ("ZBL-1", "HBL-5", etc.) used in these papers are given in the "Remarks" column.

VI. 3. Effect of Processing Conditions on Glass Quality and Appearance

The appearances of the glasses listed in Tables XX-XXII are described in terms of their color and whether or not inclusions are present using the acronyms given at the top of tables. For example, "SWI" means "slight (amounts of) white inclusions", "BI" means "black inclusions", and "SP" means "slight pink (color)". For ${\rm ZrF}_4$ -containing glasses melted under inert atmosphere (${\rm N}_2$), the melts which were kept for lengthy periods at the melting temperatures contained many black inclusions or were gray in color, possibly due to the reduction of zirconium (IV) to zirconium (II) [32]. When appropriate amounts of a reactive atmosphere (CCl $_4$ or Cl $_2$) were introduced during melting, no black inclusions were formed. Presumably chlorine reoxidizes any reduced zirconium (II) which may be formed. With larger amounts of reactive gas the glasses turned yellow in color, and at high flow rates of CCl $_4$ vapor black inclusions again appeared. This latter feature is possibly due to carbon produced by thermal cracking of CCl $_4$.

Some of the fluorides used (e.g., $ZrF_{\underline{\lambda}}$) sublime at high

temperatures and white materials evolved from the melt were found condensed on the cooler parts of the melting chamber, especially when a reactive atmosphere was used. With an inert or ${\rm Cl}_2$ atmosphere the sublimed material was soluble in water. When ${\rm Ccl}_2$ was used larger amounts of white material were evolved, and this adhered to the inside of the reactor vessel at temperatures above $600^{\circ}{\rm C}$. This substance was not soluble in the melt, and if pieces flaked off the reactor wall and dropped into the melt, the extent of devitrification on casting the glass was increased. The substance was apparently insoluble in water, but was soluble in methanol, and may therefore be a polymeric material derived from ${\rm CCl}_2$.

For ${\rm HfF_4}$ -containing glasses no yellow color usually developed in the glasses even with high flow rates of ${\rm Cl_2}$ or ${\rm CCl_4}$ in either the open or closed reactor. However, when extremely large amounts of reactive gases (1.0 L/min ${\rm Cl_2}$ or 0.3 L/min ${\rm CCl_4}$ bubbling vapor) were used in the modified open reactor (Fig. 8), the HBL melts rapidly crystallized on casting. Some ${\rm ZrF_4}$ - and ${\rm HfF_4}$ -containing glasses were pink in color, and this may be due to the presence of transition metal impurities in the particular glasses.

VI. 4. Reflectivity From IR Spectra

Recall that the reflectivity R is related to the transmission, \mathbf{T}_{o} , in a spectral region where only reflectivity losses occur by

$$R = (1 - T_0)/(1 + T_0)$$
 (III.2)

and to the index of refraction by

$$R = (n-1)^{2}/(n+1)^{2}$$
 (VI.1)

Since n $^{\circ}$ 1.52 (cf. Tables III and IV) for ZrF₄- and HfF₄-based glasses, T₀ should be $^{\circ}$ 0.92. Slight differences between the T₀ values obtained from the IR spectrum (Tables XX-XXII) and from Eqs. (III.2) and (VI.1) may arise because of (1) slight deviations from normal light incidence due to a convex sample surface (perhaps the result of bad polishing) or (2) light scattering from small surface imperfections or inhomogeneities in the sample (e.g., crystallites or foreign material inclusions).

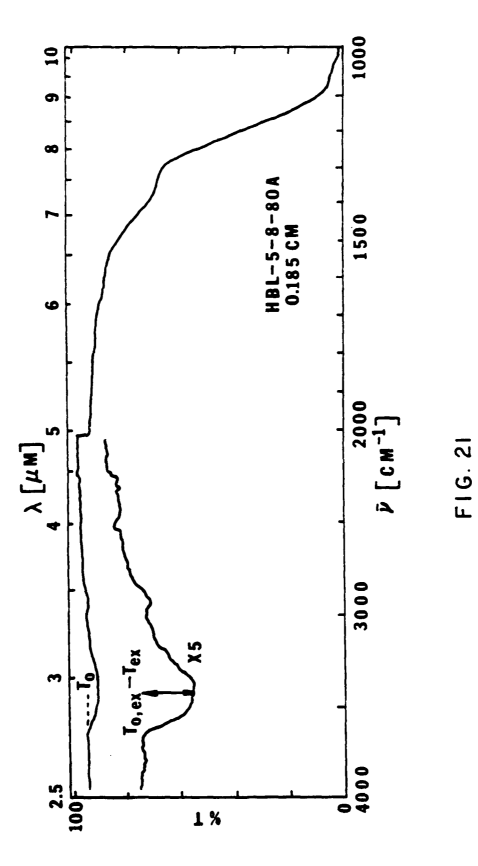
CHAPTER VII

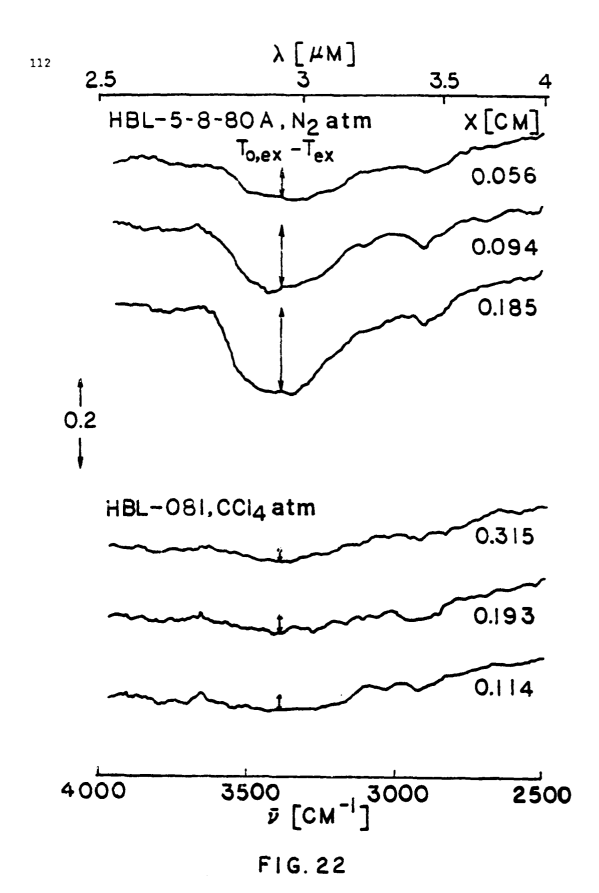
EFFECT OF PROCESSING CONDITIONS ON 3400 cm -1 -OH PEAK

VII. 1. Bulk and Surface Contributions to -OH Absorption in ZrF₄- and HfF₄-Glasses

The data presented in this section are mostly derived from a preliminary study [96] of the bulk and surface contributions to the -OH absorption in ZBL and HBL glasses. Six glasses included in Tables XX and XXI were studied. (These glasses were designated as HBL-1, HBL-2 and ZBL-1 to ZBL-4 in our published work [96]). After polishing the glass plates, the IR spectra were recorded both on a normal transmission scale (from 1000 to 4000 cm⁻¹) and on a transmission scale expanded X5 (from 2000 to 4000 cm $^{-1}$)(cf. Fig. 21). Following this, one of the glass plates (ZBL-12-9-80) was left mounted on the IR spectrometer specimen holder, and its spectrum was measured periodically over one month. During this time, the glass was covered loosely, so that it was proceeded from dust, but otherwise exposed to the ambient laboratory atmosphere. The other five glass plates were reduced in thickness in several stages, using the polither, and the IR spectrum was recorded for each thickness. For one of these glasses(HBL-5-8-80A), water and lapping oil were used alternatively as lubricants during the final stage of polishing to assess the effect of the lubricant on the intensity of the -OH absorption.

Fig. 22 shows expanded scale IR spectra in the vicinity of the -OH peak for different thicknesses, X, of two glasses. The intensity of





the -OH absorption on the expanded scale is designated by ($T_{o, ex} - T_{ex}$), where $T_{o, ex}$ is the measured transmission in a flat region of the spectrum, where the apparent losses are due only to reflection, and T_{ex} the measured transmission at the 3400 cm⁻¹ peak. For the HBL-5-8-80A glass, melted only under N_2 atmosphere, ($T_{o, ex} - T_{ex}$) decreases with decreasing thickness, indicating that a substantial amount of the -OH responsible for the 3400 cm⁻¹ peak is contained in the bulk of the glass. For the HBL-081 glass, melted under CC1₄ atmosphere, ($T_{o, ex} - T_{ex}$) is much smaller than for the HBL-5-8-80A glass and independent of thickness within experimental error. Hence, the amount of -OH in the HBL-081 glass is much smaller than in the HBL-5-8-80A glass and is situated primarily on the surface.

In a case in which both surface and bulk components contribute to a weak absorption band, the dependence of the band intensity on sample thickness, X, should be given to a good approximation by

$$\ln (T_o/T) = \alpha_{bulk} X + B$$
 (VII.1)

where T is the transmission at the absorption peak measured on the normal spectrometer scale, T_0 the normal scale transmission in an adjacent spectral region where only reflectivity losses occur (cf. Fig. 21), $\alpha_{\rm bulk}$ the absorption coefficient at the peak due to material in the bulk of the specimen, and B the contribution to $\ln (T_0/T)$ from surface material. For our glasses, T at the 3400 cm⁻¹ peak was evaluated from the X5 expanded scale spectra via the expression:

$$T = T_0 - (T_{0,ex} - T_{ex})/5$$
 (VII.2)

In Figs. 23 and 24, $\ln (T_o/T)$ is plotted versus glass thickness for two HBL and three ZBL glass specimens. The lines are least squares fits to Eq. (VII.1), and the corresponding least aquares parameters are given in Table XXIII. Standard deviations from the fits are of the order of the estimated experimental uncertainty in $\ln (T_o/T)$, \pm 0.004. The uncertainty in the 3400 cm⁻¹ bulk -OH absorption coefficient, $\alpha_{\rm bulk}$, evaluated by this method is roughly \pm 0.01 cm⁻¹.

For the glasses (HBL-5-8-80A, ZBL-2-10-80, ZBL-16-5-80) melted only under N_2 atmosphere, $\alpha_{\rm bulk}$ is of variable magnitude, ranging from zero within experimental error to 0.19 cm⁻¹. Melting under an inert atmosphere thus leaves a varied and uncontrolled amount of -OH in the bulk glass. On the other hand, $\alpha_{\rm bulk}$ at 3400 cm⁻¹ for the glasses HBL-081 and ZBL-083 melted under CCl₄ atmosphere is zero within \pm 0.01 cm⁻¹. Robinson et al. [32] reported an absorption coefficient of 0.006 cm⁻¹, measured calorimetrically with an HF laser at 2.8 μ m (3600 cm⁻¹), for a 602rF₄-33BaF₂-7ThF₄ glass melted under CCl₄. The intensity of the -OH peak at 3600 cm⁻¹ is about half its value at 3400 cm⁻¹, so that our results (\pm 0.01 cm⁻¹ at 3400 cm⁻¹) for 2rF₄- or HfF₄-based glasses melted under CCl₄ would give an upper limit of \sim 0.005 cm⁻¹ for the bulk -OH abosrption coefficient at 3600 cm⁻¹. This is in good agreement with the results of Robinson et al. [32], presuming that their calorimetric method is sensitive primarily to bulk absorption.

Knowing the band shape of the -OH peak for glasses containing

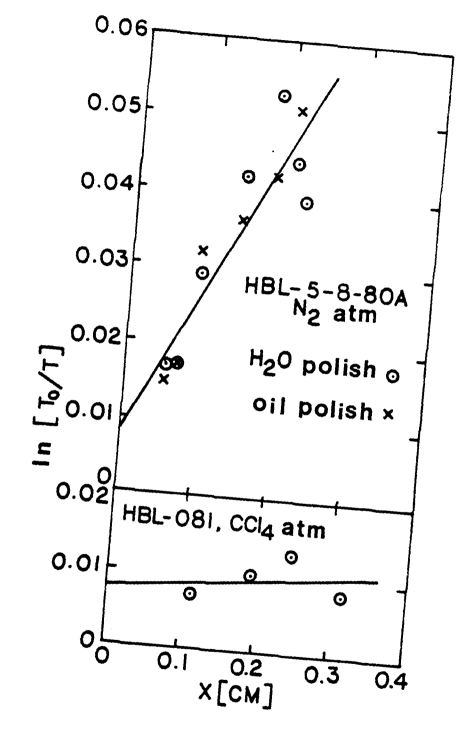


FIG. 23

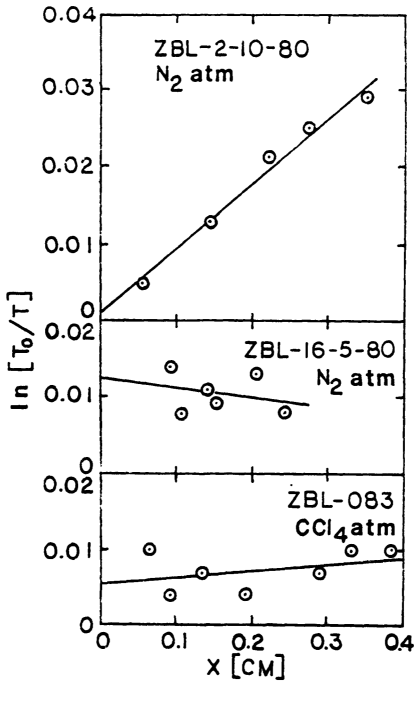


FIG. 24

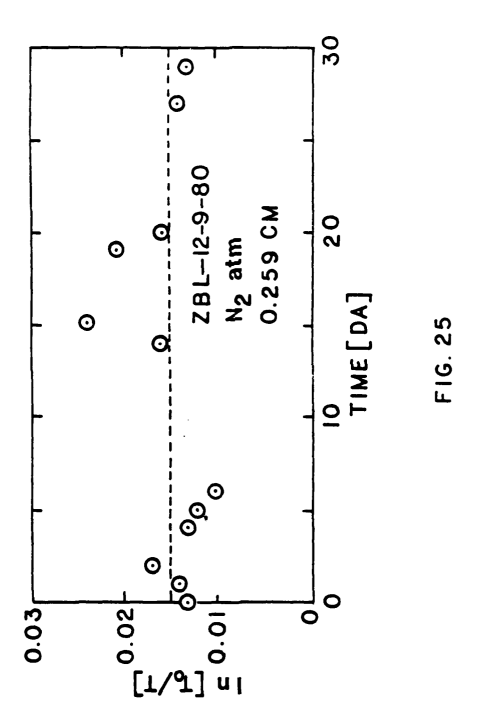
Table XXIII. Melting Conditions and Thickness Dependence of Absorption Loss at 3400 cm for Fluorohafnate and Fluorozirconate.

Sample No.	Reactor	Melting atm.	bulk (cm ⁻¹)	В	Std. de- diation
HBL-5-8-80A	open	N ₂	0.19	0.008	0.006
HBL-081	open	CC1 ₄	0.01	0.008	0.003
ZBL-2-10-80	open	N ₂	0.08	0.001	0.001
ZBL-16-5-80	open	N ₂	-0.01	0.012	0.003
ZBL-083	open	cc1 ₄	0.01	0.006	0.002
ZBL-12-9-80	open	N ₂	-		
			}		

large amounts of -OH, our upper limit of $\sim 0.01~\rm cm^{-1}$ at 3400 cm⁻¹ for the bulk -OH absorption coefficient in glasses melted under CCl₄ can be used to estimate the bulk -OH absorption coefficients at other wavelengths for the latter glasses. For example, the intensity of the -OH band has dropped to 10% of its peak value by 3000 cm⁻¹, so that at this frequency, an upper limit of $\sim 1.0^{-3}~\rm cm^{-1}$ can be set for the bulk -OH absorption coefficient of glasses melted under CCl₄. This is in good agreement to the optical loss values $(0.7-1.12\times 10^{-3}~\rm cm^{-1}$ at 2950 cm⁻¹) reported for several $\rm ZrF_4-BaF_2-CdF_3$ and $\rm ZrF_4-BaF_2-GdF_3-AlF_3$ glass fibers [37,39,59,66].

As shown in Fig. 23 for the HBL-5-8-80A glass, the intensity of the -OH absorption band for a given thickness is independent of whether the final stages of polishing are done with lapping oil or with pure water as a lubricant. Consequently, no special precautions need to be taken to protect these glasses from water during polishing. Rather, it appears that the surface -OH observed in the IR spectrum is produced by the attack of environmental water on the fresh surface after polishing.

Fig. 25 shows the time dependence of $\ln(T_o/T)$ at the 3400 cm⁻¹ -OH peak for the ZBL-12-9-80 glass exposed to the ambient laboratory atmosphere over a 30 day period. The mean value of $\ln(T_o/T)$, as shown by the dashed line, is 0.015 ± 0.004 cm⁻¹, and only one point in Fig. 4 departs by more than two standard deviations from this mean. Since the estimated experimental accuracy of $\ln(T_o/T)$ is also ± 0.004 , there is no evidence of increase in thickness of the surface -OH layer due to attack by atmospheric water over this time period. This underlines the



previously reported [7,32] chemical inertness of these glasses in a neutral or basic aqueous environment.

Table XXIII shows that the value of B in Eq. (VII.1), i.e., the contribution to $\ln(T_{\odot}/T)$ at 3400 cm⁻¹ from surface -OH, is of the order of 0.01 for the five glasses studied. This corresponds to a thickness independent loss in transmitted light intensity of 4% at 3400 cm⁻¹, with correspondingly lower losses at frequencies removed from -OH band maximum. Losses of this magnitude are generally not important for applications involving low to medium light intensities, e.g., fiber optic waveguides, but might be objectionable for high power applications such as highenergy laser windows.

VII. 2. Extensive Study of Effect of Processing Conditions on -OH Peak Intensity

Tables XX-XXII include the values of $\ln(T_{\rm o}/T)$ at 3400 cm⁻¹ for glasses melted under various processing conditions. The $\ln(T_{\rm o}/T)$ results for both the ZBL (Table XX) and HBL (Table XXI) glasses are relatively comparable, while the high -OH contents (large $\ln(T_{\rm o}/T)$ values at 3400 cm⁻¹) of ZBLA (Table XXII) glasses could be substantially reduced by increasing their melting temperatures from 800°C to 850°C. For the glasses melted under N_2 atmosphere in the open reactor the $\ln(T_{\rm o}/T)$ values at 3400 cm⁻¹ are relatively high and of variable magnitude. However, glasses melted in the closed reactor (under N_2 atmosphere) exhibit lower and less variable $\ln(T_{\rm o}/T)$ values. The values of $\ln(T_{\rm o}/T)$ for the glasses melted under reactive atmospheres (CCl₄ or Cl₂) both in the open and closed reactors

also show some variation, but are usually of the order of 0.01 for sample thickness ≥ 2 mm. This indicates that most of the -OH is on the surface of the glasses, if we recall that the $\ln(T_{\rm o}/T)$ values include both bulk ($\epsilon_{\rm bulk}$) and surface (B) absorptions (cf. Eq. VII.1) and that the contribution to $\ln(T_{\rm o}/T)$ values at 3400 cm⁻¹ from surface -OH was found to be of the order of 0.01 in the preliminary study of the previous section.

Generally, glasses prepared under CCl atmospheres were found to have lower -OH contents than those prepared under ${
m Cl}_2$ atmospheres, and the most effective removal of -OH was achieved by using the closed reactor. However, in order to compare the effectiveness of CCl, and Cl, atmospheres both their concentrations and flow rates should be considered. Recall the CCl_{Δ} concentration was roughly 13% (CCl_{Δ} vapor pressure at 23° C = 100 mmHg, (100/760) x 100 = 13%) while that of Cl₂ was 3.5% in N_{2} . When a reactive atmosphere was used, some glasses melted in the closed reactor showed higher -OH contents than those prepared in the open reactor. This could be due to the fact that the amount of reactive gas diffusing into a melt in the closed reactor is less than in the open reactor. Such behavior may conceivably occur because of (1) the bad design of the gas inlet of the closed reactor (Fig. 10), and (2) the formation of heavy vapor layers between the melt surface and the gas inlet due to the volatilization of fluoride materials. These would create a diffusion barrier for the reactive gases.

VII. 3. -OH Absorption in BaF₂/ThF₄ Glasses

Table XXIV contains the $ln(T_o/T)$ values at 3400 cm⁻¹ for some

Table XXIV. Values of Thickness, T and ln(T/T) at 3400 cm⁻¹ of BaF₂/ThF₄-based Glasses in Tables XIII and XIV (b).

Glass	Melting Atmos.	Thickness X(cm)	r _o	ln(T _o /T)	Remarks
BZnYbT-6F	inert gas	0.325	0.86	0.192	
BZnYbT-20-10-81	CC14	0.246	0.90	0.008	
BZnY5T-30-10-81	CC1	0.216	0.905	0.002	
BZnYbLT-12-11-81	Cl ₂	0.258	0.865	0.002	
BZnY5YT-9-11-81	cc1 ₄	0.209	0.885	0	
BZnY5GdT-17-11-81	cı ₂	0.238	0.89	0.006	
BZnYbTN-4-3-82	c1 ₂	0.315	0.895	0.006	
F ZnYbTN-9-3-82	c1 ₂	0.254	0.90	0.028	
BZnYbTLi-24-3-82	cı ₂	0.260	0.905	0.025	
BZnYbTNLi-1-4-82	Cl ₂	0.278	0.895	0.008	

glasses given in Tables XIII and XIV (b). All the glasses were melted in the closed reactor except BZnYbT-6F, which was melted at University of Rennes in an open furnace. BZnYbT glasses exhibit values of $\ln(T_o/T)$ less than 0.01, and this is also true for glasses in which the YbF $_3$ was partially replaced by LaF $_3$, GdF $_3$ or YF $_3$. However, when alkali fluoride (e.g., NaF or LiF) is added to the BZnYbT glasses, the $\ln(T_o/T)$ values at 3400 cm $^{-1}$ and presumably the -OH contents of the glasses tend to be higher in some specimens.

In general, the -OH absorptions of the ${\rm BaF_2/ThF_4}$ based glasses are not so intense as those based on ${\rm ZrF_4}$ or ${\rm HfF_4}$. However, this may simply be due to the higher melting temperatures used for these glasses $(950^{\circ}{\rm C}$ for the ${\rm BaF_2/ThF_4}$ glasses as opposed to $800-850^{\circ}{\rm C}$ for the ${\rm ZrF_4}$ and ${\rm HfF_4}$ glasses).

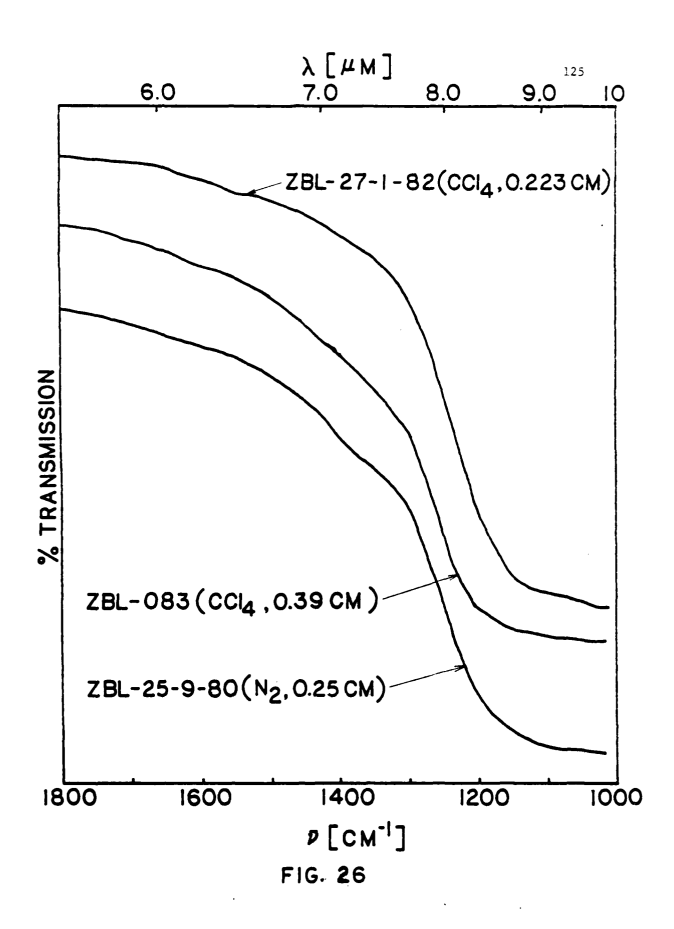
CHAPTER VIII

ABSORPTION (1100 - 1400 cm⁻¹)

VIII. 1. IR Edge Transmission Spectra of Heavy Metal Fluoride Glasses

Figs. 26-29 show typical transmission spectra for ZBL, HBL, ZBLA and 3ZnYbT glasses in the region of IR edge, with the transmission scales of the spectra being displaced for clarity. The spectrum in Fig. 26 for ZBL-25-9-80 glass melted under $\rm N_2$, shows a weak shoulder around 1400 cm⁻¹. This shoulder is much less pronounced for the ZBL-27-1-82 and ZBL-083 glasses prepared under reactive atmospheres (CCl₄). Similar behavior is evident in Fig. 1 of the study by Robinson et al. [32], in which they compare the IR spectra of $\rm ZrF_4$ glasses melted under inert gas, HF and CCl₄ atmospheres.

Similar comparisons are also made in Fig. 27 for the IR spectra of the dBL glasses. Again the 1400 cm⁻¹ shoulder decreases in intensity when the flow rate of the reactive gas is increased during melting. For the HBL glasses, however, most of the samples with thickness X > 2 mm prepared even under reactive atmospheres still showed a well defined shoulder at 1400 cm⁻¹. The 1400 cm⁻¹ shoulder also appears in the ZBLA glasses of Fig. 28, but not as clearly as in Figs. 26 and 27. For the BZnYbT glasses prepared under an inert atmosphere (BZnYbT-6F of Fig. 29) a strong peak is observed at ~1100 cm⁻¹ in the IR spectra. Samples prepared under a reactive atmospheres show much reduced or no contribution from this peak. Drexhage et al. [8,10] have speculated that oxide impurities may be



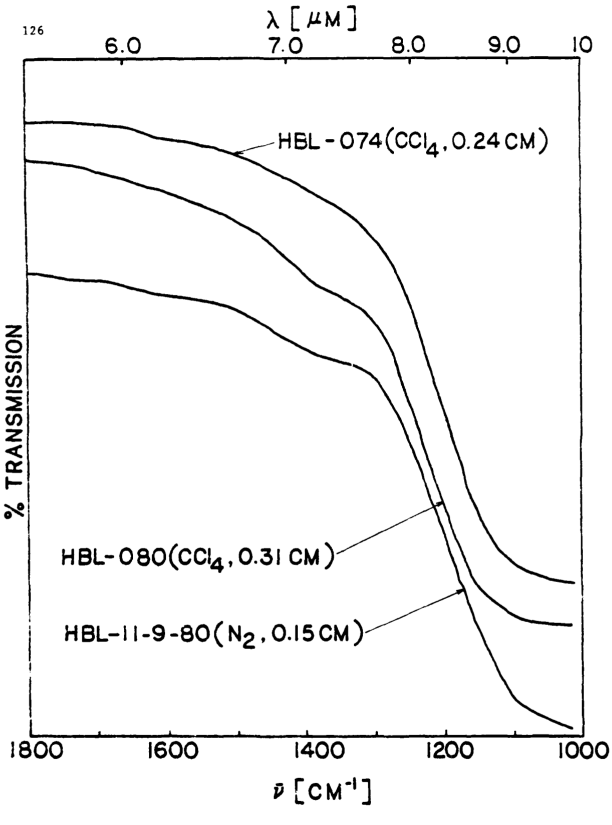
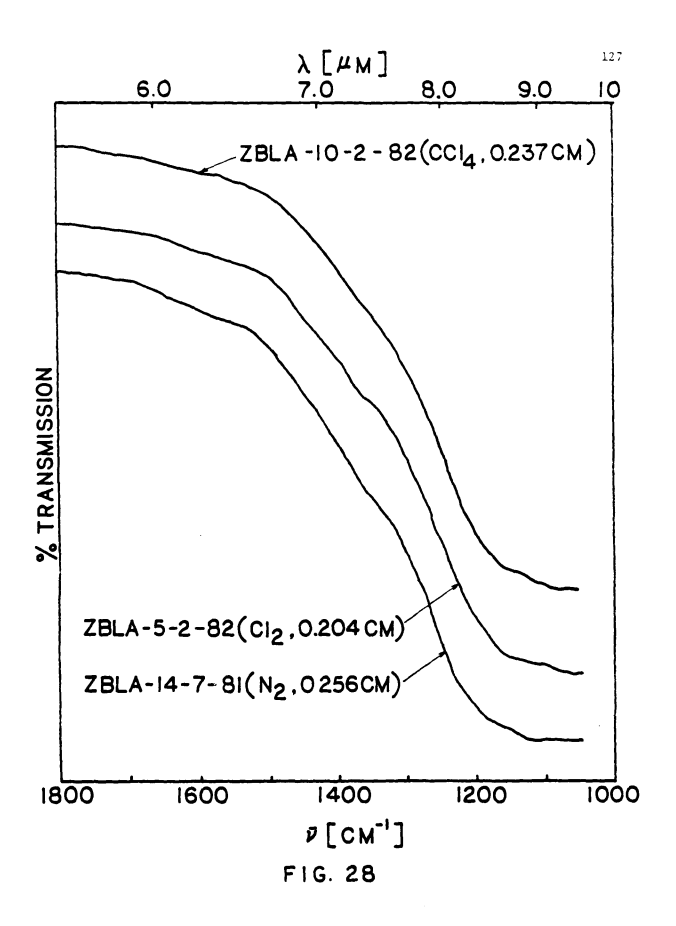
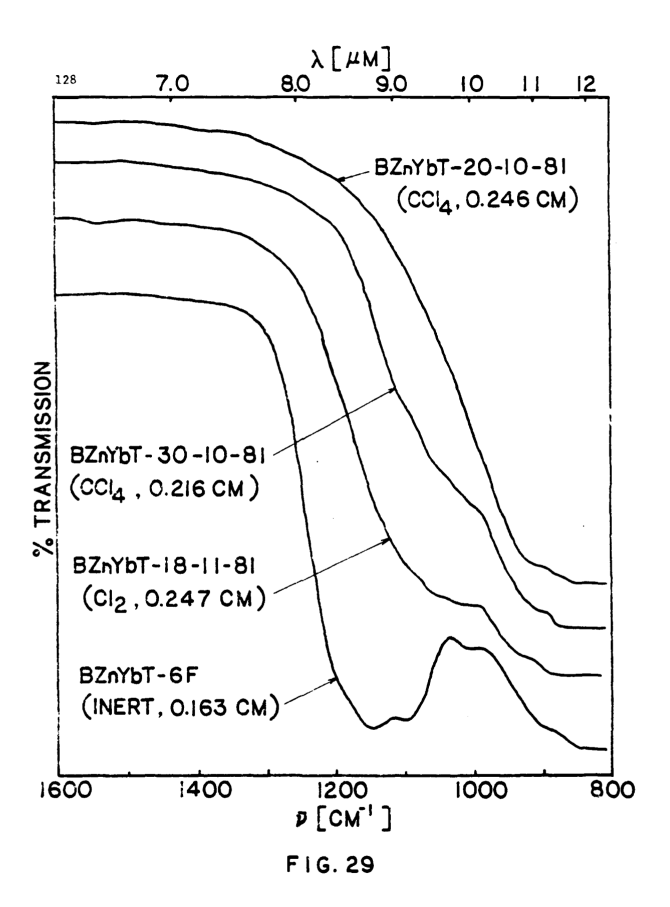


FIG. 27



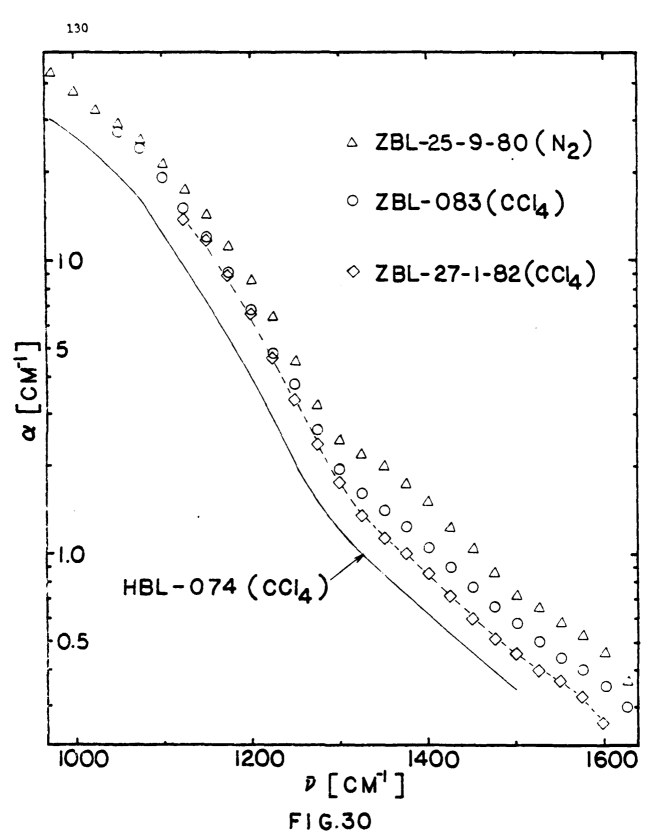


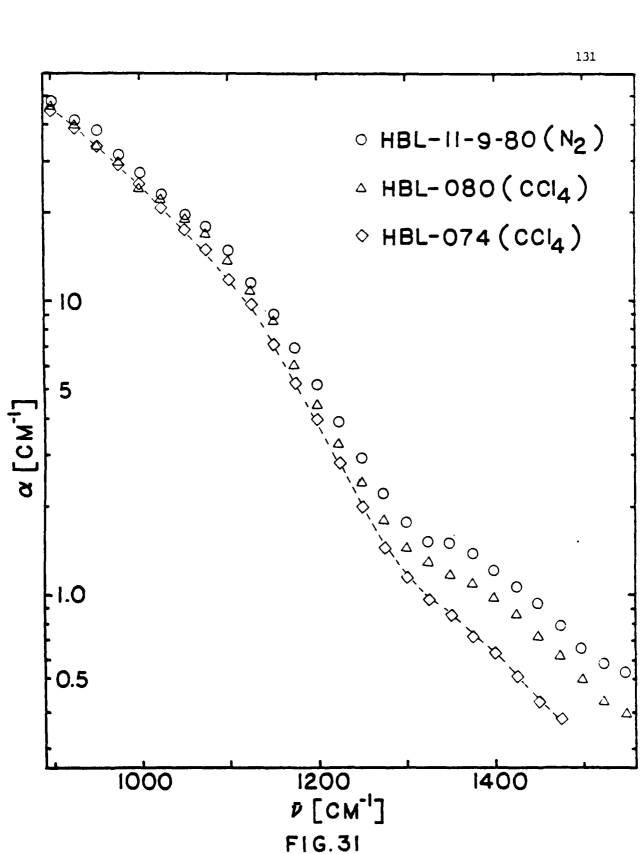
contributing to the absorption on the IR edge and, in particular, be responsible for the shoulders observed in many $\rm ZrF_4$ - and $\rm HfF_4$ - based glass specimens at $\sim 1400~\rm cm^{-1}$. The peak at $\sim 1100~\rm cm^{-1}$ in the IR spectra of BZnYbT glasses is probably also due to oxide impurities.

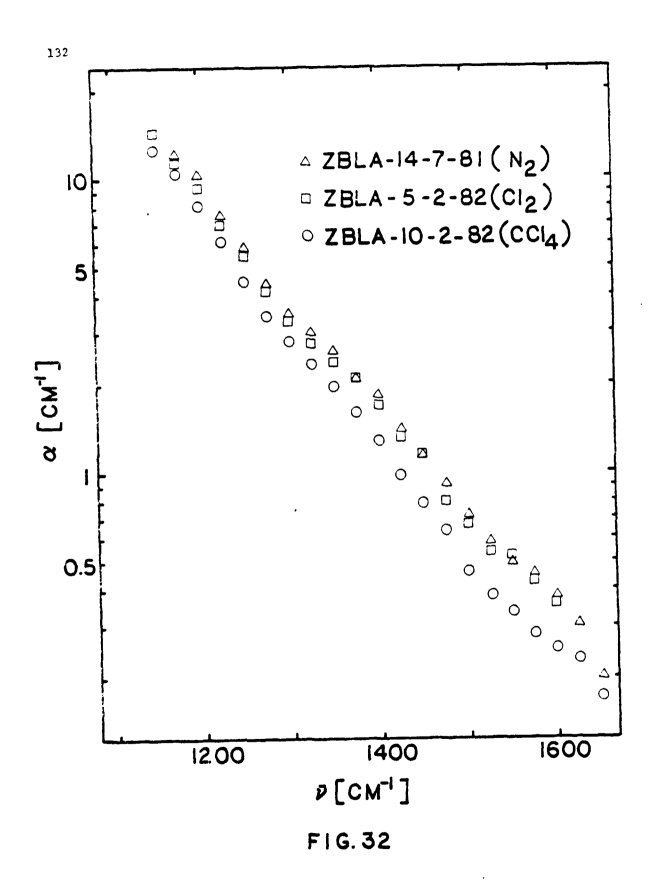
All the ${\rm ZrF_4}-{\rm and~HfF_4}-{\rm based~glasses}$ in Figs. 26-28 exhibit very weak shoulders at ${\rm \sim}1600~{\rm cm}^{-1}~({\rm \sim}6.3~{\rm \mu m})$, which may be attributed to the bending vibration of water molecules. Careful examination of the spectrometer traces, taken after successive thinnings of the glasses, showed that the intensities of these shoulders were independent of sample thickness. This indicates that the $1600~{\rm cm}^{-1}$ shoulders are probably due to ${\rm H_2O}$ in thin hydrated layers formed on the sample surfaces after polishing and that ${\rm H_2O}$ is not present in the glass interior. Surface hydration has also been indicated in the study of the 3400 cm⁻¹ -OH band (cf. Chapter VII of this thesis).

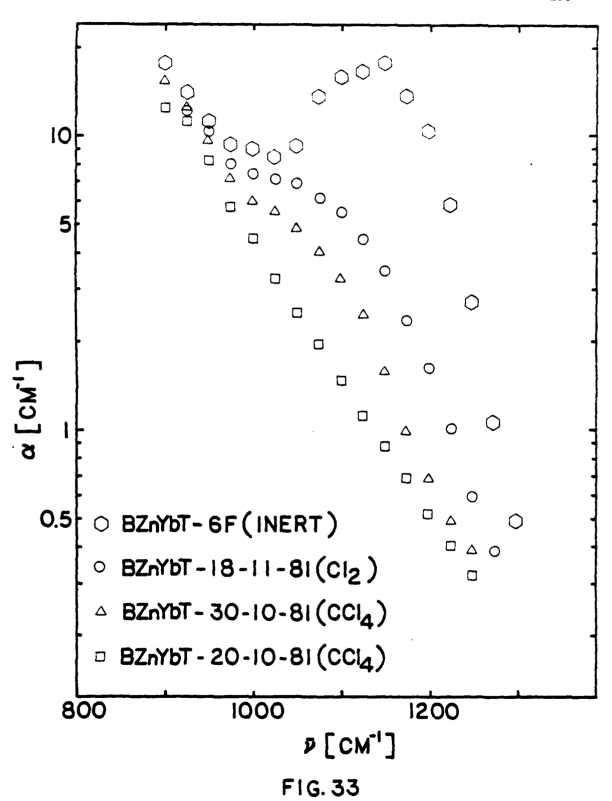
VIII. 2. Absorption Coefficient-Frequency Plots For Heavy Metal Fluoride Glasses

Figs. 30-33 depict semi-logarithmic plots of the absorption coefficients (α) versus frequency ($\overline{\nu}$) for the glasses whose IR spectra are shown in Figs. 26-29. In most cases for HBL and ZBL, the spectra for a number of thicknesses of each specimen were used in constructing the plots. Tables of α and T vs. $\overline{\nu}$ are given in Appendix I for all these samples. These data are representative of all the samples characterized and show the extremes of the α values measured at each frequency in each case.









At the lower frequencies (<1100 cm⁻¹) the data for the various ZBL, HBL and ZBLA samples are in good agreement, indicating that intrinsic behavior is being observed. Above 1100 cm⁻¹, however, there are variations in the a values, suggesting that there are extrinsic contributions. In particular, the specimens showing the most pronounced shoulders at 1400 cm⁻¹ (Figs. 26-28) exhibit the largest a values in this frequency range. The observation that the 1400 cm⁻¹ absorptions are lowest for the samples subjected to the most rigorous procedures designed to remove oxide and -OH (i.e., high flow rate of reactive atmosphere) again suggests the assignment of the shoulder to oxide impurities.

Similarly, in the semi-logarithmic plots of α vs. $\sqrt{\nu}$ for the BZnYbT glasses (Fig. 33) at the lower frequencies (<950 cm⁻¹) the data for the various samples are in good agreement, again indicating that intrinsic behavior is being observed. Above 950 cm⁻¹ there are variations in the α values, especially around the 1100 cm⁻¹ region, suggesting that there are extrinsic contributions - probably oxide impurities.

At present, it is not possible to say how close the absorption coefficients of those glasses with the lowest α values in the high frequency region are to the intrinsic limit, and it may be possible to lower the absorption further by using more stringent processing conditions to remove oxide species from the melt. For comparison purposes, however, we can use the α vs. $\overline{\nu}$ curves of our "best" glasses (i.e., those with the lowest α values at a given frequency) as upper limit estimates of the intrinsic IR edges. Differences in the intrinsic, multiphonon IR edge absorption resulting from changes in glass composition will be discussed in detail and from a fundamental standpoint in Chapter

IX. In what follows in the present chapter we will evaluate our current estimates of the intrinsic edges of the ZBL and HBL glasses from an experimental standpoint. These estimated intrinsic edges are shown as dashed lines in Figs. 30 and 31 and correspond to the lowest measured z vs. $\overline{\vee}$ plots in the high frequency region ($\overline{\vee} \geq 1100 \text{ cm}^{-1}$). The dashed line of Fig. 31 is also shown as a solid line in Fig. 30 for comparison.

First, although we cannot say with absolute certainty that improvements in processing would not lower α further in the frequency region where oxide contamination is suspected, the use of reactive atmosphere processing usually leads to decreases of only about a factor of two in α at 1400 cm⁻¹ for ZBL or HBL glasses, moreover, the 1400 cm⁻¹ α values obtained after reactive atmosphere processing are now reasonably reproductible (cf. Tables XX and XXI). This strongly suggests lowest α vs. $\overline{\nu}$ curves are probably reasonably close to intrinsic levels for ZrF_4 - and HfF_4 -containing glasses.

Second, the α vs. $\overline{\nu}$ curves for out best ZBL and HBL glasses in IR edge region are of a shape that is consistent in comparison with the α vs. $\overline{\nu}$ curves in the fundamental region, with the expected shape of intrinsic multiphonon absorption curves. In Fig. 34 the α vs. $\overline{\nu}$ curve for the fundamental absorption regime (200 - 600 cm⁻¹), derived from IR reflectivity measurements [77] has been plotted for ZBL glass. Shown on the same plot is the α vs. $\overline{\nu}$ curve between 900 and 1800 cm⁻¹ obtained from the IR transmission spectra of our "best" ZBL glass (ZBL-27-1-82). The dashed line is the interpolated α vs. $\overline{\nu}$ curve in the 600 to 900 cm⁻¹ region where data are not available.

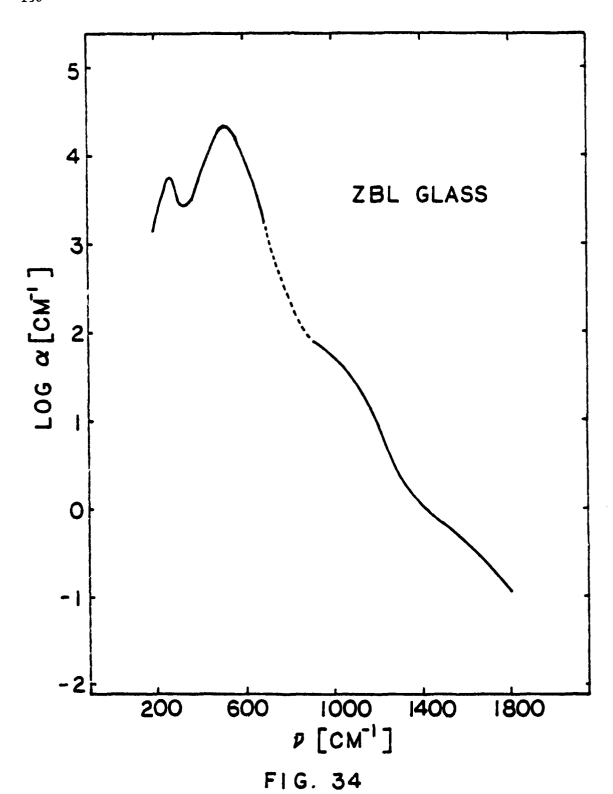


Fig. 34 shows the typical decrease in structure as one moves from the fundamental to the multiphonon region. The absorption peak in the high frequency fundamental region (500 cm⁻¹) becomes a shoulder in the 2-phonon region (1000 cm⁻¹) and a change in slope in the 3-phonon region (1500 cm⁻¹). The envelope of the α vs. $\frac{1}{2}$ curve beyond the fundamental region shows the exponential fall off of α with increasing $\frac{1}{2}$ typical of intrinsic multiphonon absorption. The amount of structure in Fig. 34 is intermediate between that observed for covalent solids (considerable structure on the multiphonon edge) and that for ionic solids (featureless multiphonon edges).

VIII. 3. Removal of Oxide From Heavy Metal Fluoride Melts

In Tables XX-XXII for the ZBL and HBL glasses melted under CCl₄ atmosphere the values of α at 1400 cm⁻¹ are lower than for those melted under N₂ or Cl₂ atmosphere. Generally CCl₄ seems better than Cl₂ for removing oxide impurities associated with the 1400 cm⁻¹ peaks, and either reactive atmosphere is considerably better than an inert atmosphere. Also, whether an open or closed reactor was used did not seem to have a marked effect on the oxide impurity levels. For ZBLA glasses changes in processing conditions affected the absorption coefficient at 1400 cm⁻¹ much less than with the ZBL and HBL glasses. This may be because Al-0 bonds in the melt are more stable than Zr-0 or Hf-0 bonds, or because the intrinsic α values are larger for the AlF₃-containing glasses, giving a higher background against which the oxide peak must be observed. For the BaF₂/ThF₄ glasses the oxide absorption peak at α 1100 cm⁻¹ could be made

negligible by using ${\rm CCl}_4$ atmosphere in the closed reactor.

CHAPTER IX

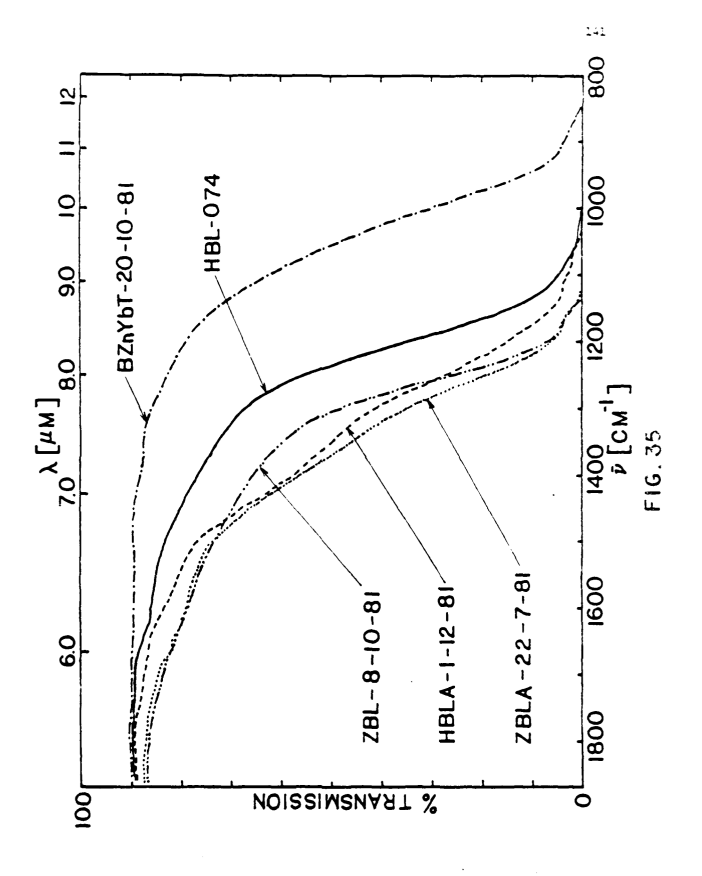
COMPOSITION DEPENDENCE OF INTRINSIC IR EDGE ABSORPTION IN HEAVY METAL FLUORIDE GLASSES

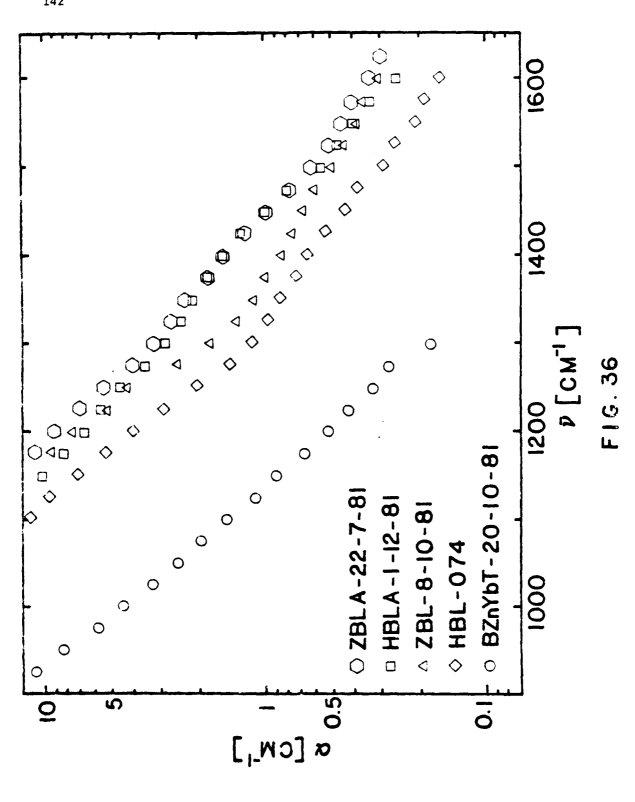
IX.1. Experimental IR Edge Absorption

Having discussed extrinsic contributions to the IR edge absorption of heavy metal fluoride glasses, we now turn to a consideration of the intrinsic contributions. IR edge spectra for samples of ZBL, HBL, ZBLA, HBLA and BZnYbT glasses, all of which are of comparable thickness (listed in Table XXV), are shown in Fig. 35 in the frequency range 800 to $1800\ \mathrm{cm}^{-1}$. These samples have minimal oxide impurity absorption at 1400 or 1100 cm⁻¹, i.e., the spectra to a close approximation exhibit only intrinsic losses. Fig. 36 shows the corresponding semi-logarithmic plots of the absorption coefficient α versus frequency $\overline{\nu}$ for these samples. (Tables of α vs. $\overline{\nu}$ are given in Appendix I.) Trends with composition in the location of the IR edge are immediately apparent from Fig. 36. The IR edge of the HBL glass is shifted to lower frequencies relative to that of the presumably isostructural ZBL glass (see also Fig. 35), i.e., α for HBL is less than α for ZBL at a given frequency. Addition of small amounts of ${\rm AlF}_3$ enhances absorption at a given frequency relative to the same glass without ${\rm AlF_3}$ (compare ZBL with ZBLA and HBL with HBLA). On the other hand, a glass without ZrF_{L} or HfF_{L} , such as BZnYbT, exhibits an extended transparency in the mid-IR range relative to that observed for fluorozirconate or fluorohafnate glasses.

Compositions and Processing Conditions of Some Fluoride Clauses Used to Compare IR Edges in Fig. 35. Table XXV.

	Reactor Type	open	closed	closed	open	pesolo
	Atmosphere	cc14	C12	, cc1	cc14	CC14
Thick-	ness (cm)	0.243	0.272	0.329	0.289	0.246
	}		~EO		ຼຕ	hF4
	Composition (mol %)	$62-11F_4-33RaF_2-5LaF_3$	$58HF_4 - 33BaF_2 - 5LaF_3 - 4A1F_3$	62ZrF_4 -33 BaF_2 -5 LaF_3	$582\mathrm{rF_4} - 338\mathrm{aF_2} - 5\mathrm{LaF_3} - 4\mathrm{A1F_3}$	20 Ba F_2 - 2 42n F_2 - 24 40 F_3 - 32 Th F_4





IX. 2. Semiempirical Rules for Multiphonon Edge Absorption

There exist some semiempirical rules, reported in a publication [99] of early results from this project, which are useful for correlating and predicting multiphonon absorption behavior in crystals and glasses.

These rules, given below, are illustrated in Table XXVI with some data for crystalline fluorides and typical heavy metal fluoride glasses.

(A) For a pair of binary isostructural solid compounds containing a common atom (e.g., CaF_2 and BaF_2 crystals, As_2S_3 and As_2Se_3 glasses), the member with the heavier atomic weight component will exhibit the smaller multiphonon attenuation coefficient α at a given frequency $\overline{\nu}$. Moreover, the difference in the α values increases with increasing frequency. For example, using data in Table XXVI, $\alpha_{BaF_2} < \alpha_{SrF_2} < \alpha_{CaF_2} < \alpha_{MgF_2}$ at a given frequency. As_2S_3 and As_2Se_3 glasses are another example [100]. The most important source of this correlation is probably the decrease of the fundamental vibration $\overline{\nu}_f$ which occurs with an increase in the masses of the atomic pairs in the solids. The harmonic oscillator expression for $\overline{\nu}_f$ is:

$$\overline{v}_{\rm f} = (1/2\pi) (k/\mu)^{\frac{1}{2}}$$
 (IX.1)

where k is the force constant and μ the reduced mass of the atomic pair. An increase in atomic mass of one of the atoms will directly decrease $\overline{\nu}_f$ via the increase in μ and indirectly decrease $\overline{\nu}_f$ via the decrease in the force constant k due to the increase in interatomic distance which accompanies the mass increase. Since multiphonon absorption of a given

Table XXVI. Room Temperature Attenuation Coefficients In The Multiphonon Absorption Region For Fluoride Crystals and Heavy Metal Fluoride Glasses.

Values in Parenthesis Are Extrapolated From The log x vs. 7 Plots. Data From Ref. 99.

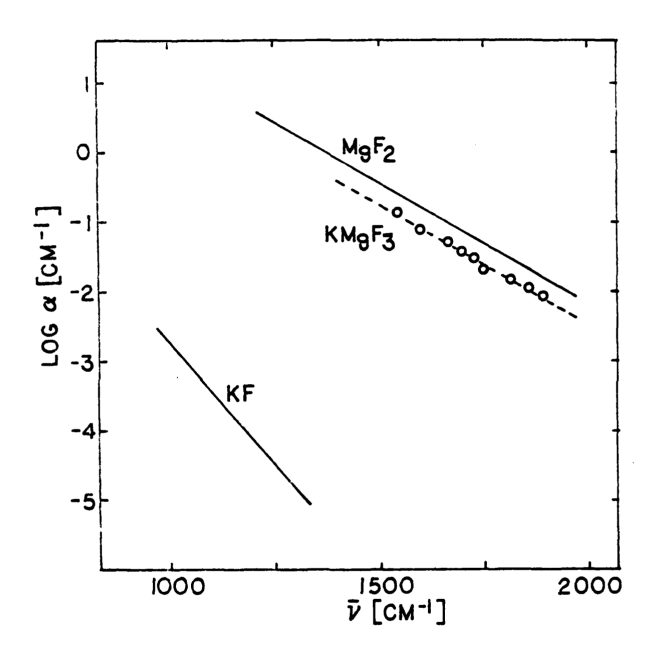
(ZEL = 62ZrF, -33BaF₂-5LaF₃ glass, HBL = 62HfF₄-333aF₂-5LaF₃ and BZnYbT = 19 BaF₂-27ZnF₂-27YbF₃-27ThF₄ Glass).

	- i .		~	
a(cm	-)	ΑT	V	#

Compound	1000 cm ⁻¹	1200 cm ⁻¹	1400 cm ⁻¹
Lif	34	10	3
NaF	2.6×10^{-1}	2.8×10^{-2}	(3×10^{-3})
KF	2.2×10^{-3}	1.0×10^{-4}	(5×10^{-6})
MgF ₂	20	3.2	7.6×10^{-1}
CaF ₂	2.2	2.6×10^{-1}	3.6×10^{-2}
SrF ₂	3.2×10^{-1}	3.2×10^{-2}	3.2×10^{-3}
BaF ₂	9×10^{-2}	(6×10^{-3})	(4×10^{-4})
LaF ₃	1.5	1.9×10^{-1}	2.2×10^{-2}
ThF ₄	1.2	(2×10^{-1})	
ZBL	38	6.9	8.7×10^{-1}
HB L	25	4.0	6.4×10^{-1}
BZnYbT	4.5	5.3×10^{-1}	(7×10^{-2})

order (e.g., 2-phonon, 3-phonon, etc. absorption) occurs roughly at frequencies which are integral multiples of $\overline{\nu}_f$, a decrease in $\overline{\nu}_f$ shifts the entire IR absorption edge down in frequency and by relative amounts which increase with increasing frequency.

- (B) For a pair of binary solid compounds with an atom in common and unlike atoms of comparable atomic weight (e.g., KF and CaF $_2$ crystals), the member with the unlike atom of lower charge will exhibit the smaller multiphonon attenuation coefficient at a given frequency. Again the difference in the α values increases with increasing frequency. For example, in Table XXVI, $\alpha_{\rm KF} < \alpha_{\rm CaF}_2$. The source of this correlation is the dependence of the fundamental vibration frequency on the square root of the force constant, k, for nearest neighbor atoms (cf. Eq. (IX.1)). k in turn increases with increasing electrostatic attraction of the nearest neighbor atoms.
- (C) For ternary solids with a common anion (e.g., KF·MgF₂ crystal, GeSe₂-As₂Se₃ glasses) the multiphonon absorption coefficients are given accurately by a volume-fraction weighted sum of the α values of the end member compounds. This additivity rule has been found to hold within experimental error for GeSe₂-As₂Se₃ glasses [100] and GeS₂-As₂S₃ glasses [101]. In these two cases the cations in the ternary glasses presumably retain the same local coordination as in the binary glasses, i.e., GeS₄ or GeSe₄ tetrahedra and AsS₃ or AsSe₃ pyramids. Another illustration, for high coordination number crystals, is shown in Fig. 37, which compares multiphonon α values for MgF₂, KF and KMgF₃ [99,102,103].



F1G.37

Since $\alpha_{\mathrm{MgF}_2}^{~~>>} \alpha_{\mathrm{KF}}^{~}$, only the MgF $_2$ component should contribute to α for the KMgF $_3$ crystal, and the α values for MgF $_2$ and KMgF $_3$ should be proportional to the respective Mg concentrations. From their densities (3.148 g/cm 3 for MgF $_2$, 3.19 g/cm 3 for KMgF $_3$) one calculates that the Mg concentration in KMgF $_3$ is 0.525 that in MgF $_2$; thus we expect $\alpha_{\mathrm{KMgF}_3} = 0.525 \ \alpha_{\mathrm{MgF}_2}$. The dashed line through the KMgF $_3$ data in Fig. 37 is calculated from this relation and agrees within experimental error with the measured values. The validity of the additivity rule in this case may again depend on the fact the coordination number of 6 exhibited by Mg in MgF $_2$ (SnO $_2$ structure) is retained in KMgF $_3$ (perovskite structure).

IX.3. Multiphonon Absorption in Heavy Metal Fluoride Glasses IX.3.1. ZrF, - and HfF, -Containing Glasses

By using the semiempirical rules listed in section IX.2, together with the data presented in Table XXVI, it should be possible to determine which components in the heavy metal fluoride glasses provide the main contributions to the observed IR absorption edges. For example, α values at 1000 cm⁻¹ for the ZBL and HBL glasses are 38 and 25 cm⁻¹ respectively (Table XXVI), well above the α values for pure crystalline BaF₂ (9 X 10⁻² cm⁻¹) and LaF₃ (1.5 cm⁻¹). Although the α vs. $\overline{\nu}$ data for pure $2 \pi F_4$ and $2 \pi F_4$ are not available, comparison of the masses and radii of $2 \pi F_4$ and $2 \pi F_4$ with that of $2 \pi F_4$ and $2 \pi F_4$ and $2 \pi F_4$ should be considerably more absorbing at a given frequency than the heavier $2 \pi F_4$ and that $2 \pi F_4$ at 1000 cm⁻¹ should be larger than that of $2 \pi F_4$ and $2 \pi F_4$ should be larger than that of $2 \pi F_4$ and $2 \pi F_4$ and $2 \pi F_4$ should be larger than that of $2 \pi F_4$ and $2 \pi F_4$ and $2 \pi F_4$ and $2 \pi F_4$ and $2 \pi F_4$ should be larger than that of $2 \pi F_4$ and $2 \pi F_4$ and $2 \pi F_4$ should be larger than that of $2 \pi F_4$ and $2 \pi F_4$ should be larger than that of $2 \pi F_4$ and $2 \pi F_4$ and

Thus ZrF_4 or HfF_4 are probably the main contributors to the absorption in the region of IR edge of ZBL and HBL glasses.

Fig. 38 shows semi-logarithmic plots of α vs. $\overline{\nu}$ in the region of the IR edge for six different $2rF_4$ -containing glasses in Table XXVII. The α values were calculated from IR transmission spectra of polished specimens measured at CUA or reported in Ref. [32]. There are undoubtedly some extrinsic oxide contributions to α above 1300 cm⁻¹. However, the α vs. $\overline{\nu}$ curves below 1300 cm⁻¹ of Fig. 38 should be very close to the intrinsic values (cf. Chapter VIII).

The ZrF₄ concentrations in all the glasses of Fig. 38 are the same to within \sim 14% (Table XXVII). From Table XXVII we also see that the contributions of the other glass components (ThF₄, LaF₃, BaF₂, KF, RbF and CsF) to multiphonon absorption should be negligible in this frequency range. Consequently, we expect intrinsic α versus $\overline{\nu}$ plots ($\overline{\nu}$ < 1300 cm⁻¹) for all these glasses to superimpose to within 14%. As Fig. 38 demonstrates, this appears to be the case within experimental uncertainty.

In general, it appears that NaF and any monovalent cation fluorides heavier than it, CaF_2 and any divalent cation fluorides heavier than it, LaF_3 and any trivalent cation fluorides heavier than it, and ThF_4 and any quadrivalent cation fluorides heavier than it should contribute negligibly to the absorption on the IR edge of ZrF_4 glasses containing these other fluorides as components. ZrF_4 glass data have been used here as an example, but these conclusions will also hold true for the analogous HfF_4 -based glasses, whose intrinsic absorption coefficients on the IR edge are of the same magnitude as those for the analogous ZrF_4

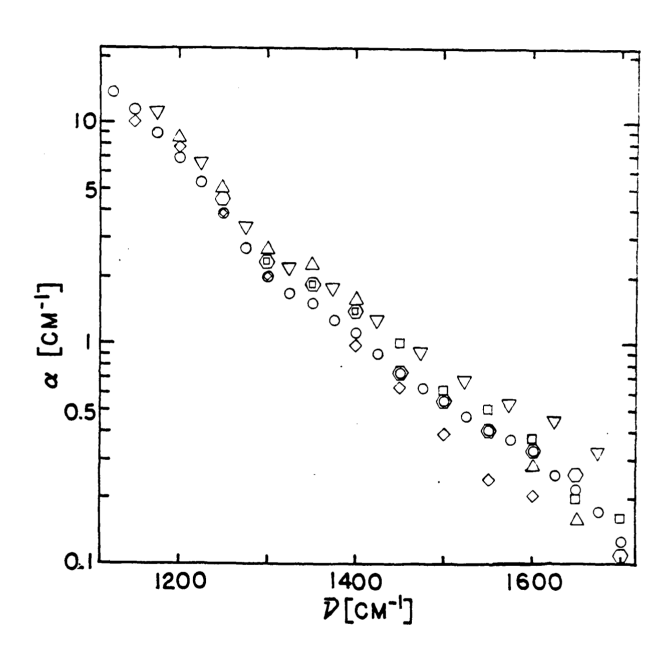


FIG. 38

Table XXVII. Compositions And Origins Of The Glass Of Fig. 38:

RADC = Rome Air Development Center;

HRL = Hughes Research Laboratories (Ref. 32);

LVF = Le Verre Fluore (Ref. 32);

CUA = Catholic University of America.

SYMBOL +	0	٥	0	Δ	∇	\Diamond
mol %						
ZrF ₄	53	60	60	60	60	62
BaF ₂	22	33	30	33	23	33
ThF ₄	8	7	10	7		
LaF ₃	4.2				7	5
KF	4.2					
RbF	4.2					
CsF	4.2				10	
Thickness (cm)	0.21 0.41	0.75	0.36	0.25	0.25	0.27
Melting Atmos.	Ar	CC1 ₄	INERT	нг	N ₂	N ₂
Source	RADC	HRL	LVF	HRL	CÜA	CUA
Conc. Zr [mol/cm X 10 ⁴]	14.7	16.0	15.7	16.0		16.8

glasses.

If rule (B) applies, AlF $_3$ should be more absorbing than ${\rm ZrF}_4$ or ${\rm HfF}_4$ ($\alpha_{\rm MgF}_2$ < $\alpha_{\rm AlF}_3$ and $\alpha_{\rm MgF}_2$ ~ $\alpha_{\rm HBL}$ or $\alpha_{\rm ZBL}$). Therefore addition of small amounts of AlF $_3$ to ${\rm ZrF}_4$ - or ${\rm HfF}_4$ -containing glasses will increase the multiphonon absorption. This is in accord with the data in Fig. 36, i.e., the α vs. $\overline{\nu}$ curves for ZBLA and HBLA glasses lie above those for ZBL and HBL.

The α vs. $\overline{\nu}$ curves for HBL and ZBL in Figs. 30 and 36 are almost parallel over the experimental frequency range measured, the HBL curve being shifted to lower frequency by about 30-40 cm⁻¹ relative to the ZBL curve. (At a given frequency the ratio of absorption coefficients, $\alpha_{\rm ZBL}/\alpha_{\rm HBL}$, is roughly 1.4 - 1.7.) Drexhage et al. [8] speculated that the differences in IR edge absorption between the ${\rm ZrF}_4-$ and ${\rm HfF}_4-$ based glasses were due primarily to the difference in the fundamental vibration frequencies arising from the mass differences between Hf and Zr. On the basis of such differences, one would predict a shift to lower frequencies of about 20-25 cm⁻¹ (= $\sqrt{\mu_{\rm Hf-F}/\mu_{\rm Zr-F}}$) in the fundamental IR frequencies associated with Hf-F vibrations relative to those for Zr-F. Recent measurements of IR restrahlen spectra [76], however, indicate that the shift is smaller than expected, about 10-15 cm⁻¹. Also the intensity of the fundamental peak at about 500 cm⁻¹ in the HBL glass is somewhat lower than that observed in ZBL. These two facts possibly indicate a larger ${
m Hf-F}$ force constant in the ${
m HfF}_{L}$ -based glasses relative to the ${
m Zr-F}$ force constant in the corresponding ZrF_4 -based glasses. The observed 10-15 cm⁻¹ displacement between the ZBL and HBL absorption curves in the fundamental

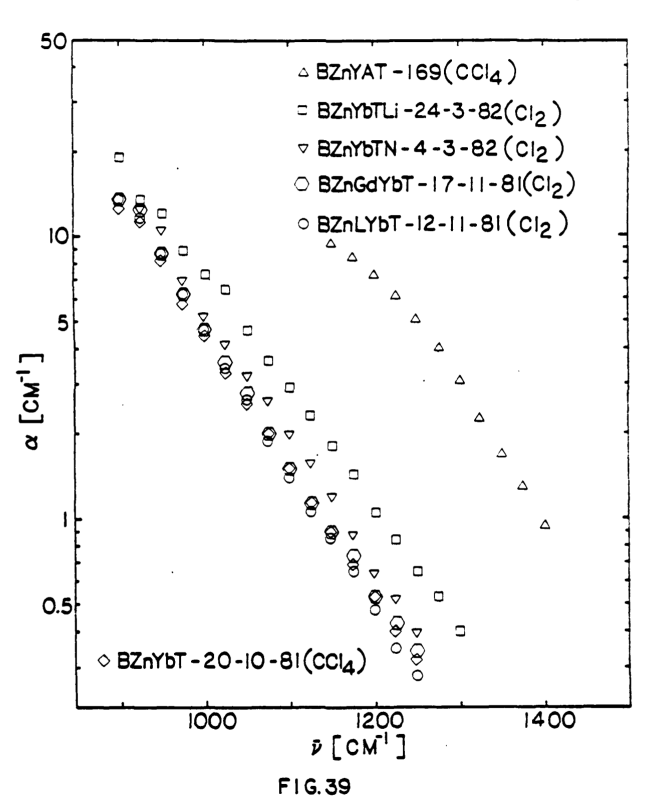
frequency region implies that the shift should be $20-30 \text{ cm}^{-1}$ in the 2-phonon region around 1000 cm^{-1} and $30-45 \text{ cm}^{-1}$ in the 3-phonon region around 1500 cm^{-1} . This is consistent overall with the observed shift in frequency of the HBL relative to the ZBL x vs. $\sqrt{2}$ curves (Fig. 30 and 36).

IX.3.2. BaF,/ThF,-Based Glasses

The IR edge of the BZnYbT glass in Fig. 36 is shifted to much lower frequencies relative to those of the $\rm ZrF_4$ - and $\rm HfF_4$ -containing glasses. This is due to the absence of $\rm ZrF_4$ and $\rm HfF_4$, which were by far the most strongly absorbing components in the latter glasses.

Again by using semiempirical rules and Table XXVI we can decide which components are probably contributing most strongly to IR edge absorption in the BZnYbT glass. It can be seen that $\alpha_{\rm BaF}_2 << \alpha_{\rm BZnYbT}$, while $\alpha_{\rm YbF}_3$ (probably similar to $\alpha_{\rm LaF}_3$) and $\alpha_{\rm ThF}_4$ are of the same order of magnitude but somewhat smaller than $\alpha_{\rm BZnYbT}$. There are no available data on pure ZnF $_2$; however, the radius of Zn $^2+$ (0.074 nm) is smaller than that of Ca $^2+$ (0.099 nm), so that it is likely that $\alpha_{\rm ZnF}_2 > \alpha_{\rm CaF}_2$ even though the difference in masses between Ca and Zn would have the opposite effect in the α values. Since $\alpha_{\rm CaF}_2$ is just slightly lower than $\alpha_{\rm BZnYbT}$, it thus seems likely that the main contributor to the IR edge absorption in BZnYbT glasses is ZnF $_2$, along with substantial but lower contributions from YbF $_3$ and ThF $_4$.

Fig. 39 shows plots of α vs. $\overline{\vee}$ in the region of the IR edge for a number of BaF₂/Th \overline{r}_4 -based glasses. (These α vs. $\overline{\vee}$ data are also tabulated in Appendix I.) Replacement of YbF₃ in the BZnYbT glass by



the lighter YF $_3$ and AlF $_3$ greatly enhances at a given frequency. Addition of LiF to BZnYbT glass has a similar, but smaller effect. On the other hand, replacement of YbF $_3$ by LaF $_3$ or GdF $_3$ or the addition of NaF has no effect relative to BZnYbT glass on the observed IR edge absorption. All these trends are in accord with the semiempirical rules of section IX.2 and the data in Table XXVI.

CHAPTER X

CONCLUSION

In this thesis, heavy metal fluoride glasses based on ZrF_4 , HfF_4 and BaF_2/ThF_4 have been studied. The ZrF_4 and HfF_4 based glasses exhibit considerable promise as high transparency materials from the UV to the IR (0.2-7.4m) and the BaF_2/ThF_4 -based glasses exhibit transparency over even a larger region (0.2-9.4m).

At present there are several problems associated with the usage of these glasses in high technology systems, and these have been the main motive for the present study. One major problem is that the materials are relatively poor glass formers and have a strong tendency to crystallize on cooling. Another is that absorption bands at 2.9 µm and 7 or 9 µm, due respectively to -OH and metal oxyfluoride impurities, can cause significant transmission losses in the mid-IR radiation, if they can not be eliminated or at least substantially reduced. These transmission characteristics are most important with regard to the potential telecommunication system applications of these glasses.

Concerning these problems, it was apparent that they were essentially related to the quality of glasses which could be produced (with respect to their homogeneity and impurity levels). Consequently, the main aim throughout this thesis has been to study the effects of processing conditions on the physical properties of the glasses, using a combination of techniques, including IR spectroscopy and differential scanning calorimetry.

The optimum glass forming compositions for the ternary fluorozirconate and fluorohafnate systems have been determined to be $622rF_4$ -or $62HfF_4$ - $33BaF_2$ - $5LaF_3$ and close to $19BaF_2$ - $27ZnF_2$ - $27YbF_3$ - $27ThF_4$ for the BaF_2 / ThF_4 -based glasses. Improvements in the glass forming abilities of the fluorozirconate and fluorohafnate glasses (as reflected by an increase in the difference between the glass transition and crystallization temperatures) were achieved by adding CsF, PbF₂ or AlF₃ as additional components, while the BaF_2 / ThF_4 -based glasses could be improved by adding NaF, LiF or AlF₃ or by the substitution of LuF₃ for YbF₃.

The heat capacities, $\bar{C}p$, of the fluorozirconate, fluorohafnate and BaF_2/ThF_4 -based glasses were all found to be very similar on a per gramatom basis. At ambient temperature the heat capacities were all close to 5.2 cal/g-atom.K, while near Tg the Dulong-Petit limit of 3R (5.97 cal/g-atom.K) was approached. The values of ΔCp at the glass transition were all ~ 3.4 cal/g-atom.K, which is much larger than those reported for oxide glasses $(1.1 \sim 1.8 \text{ cal/g-atom.K})$.

The IR spectra of the fluoride glasses showed excess absorption at 1 2.9 μ m and 1 7 or 9 μ m due respectively to -OH and metal oxyfluoride impurities. However, the IR absorption data obtained for consecutively thinned samples has indicated that the peaks at 2.9 μ m for glasses melted under CCl₄ or Cl₂ reactive atmospheres are due almost entirely to surface -OH. It has been found that melting in a closed reactor with a CCl₄ atmosphere is the most effective of the methods used for removing -OH. A CCl₄ atmosphere was also found best for removing oxide impurity. It has also been found that the -OH and oxide absorptions for the

 ${\rm BaF_2/ThF_4}$ glasses are not as intense as in the ${\rm ZrF_4^-}$ or ${\rm HfF_4^-}$ based glasses prepared under the same conditions, although it should be pointed out that higher melting temperatures were used for the former group of glasses.

For the fluorozirconate and fluorohafnate glasses the main contributors to multiphonon absorption on the IR edge at 1 7 μ m were found to be, respectively, the ${\rm ZrF_4}$ and ${\rm HfF_4}$ components; components such as ${\rm BaF_2}$, ${\rm LaF_3}$, ${\rm ThF_4}$ and NaF have little effect on the IR edge absorption. The ${\rm BaF_2}/{\rm ThF_4}$ - based glasses, as might be expected, have IR edges at longer wavelengths (1 9 μ m) due to the absence of these ${\rm ZrF_4}$ or ${\rm HfF_4}$ components. Additions of ${\rm AlF_3}$ were found to shift the IR edges to shorter wavelengths for all the glasses.

APPENDIX I

IR TRANSMISSION AND ABSORPTION COEFFICIENT DATA ON THE IR EDGE OF HEAVY METAL FLUORIDE GLASSES

TO = transmission in region of spectrum where only reflectivity losses occur

R = reflectivity

THICKNESS = thickness of glass specimen

FREQ = measurement frequency in wave numbers

TRANS = transmission

ALPHA = attenuation coefficient α ,

Uncertainties in α values were computed as described in Chapter III.

62ZRF4-33BAF2-5LAF3

SAMPLE NO. ZBL-27-1-92

T0=0.874 R=0.867

THICKNESS=0.223 CM

**********	********	************
FREQ(1/CM)	TRANS	ALPHA(1/CM)
**********	· · · · · · · · · · · · · · · · · · ·	秦秦宗李宗宗宗李宗宗宗李宗宗李
1100	ଥ.ଡଃଡ	15.10+-0.97
1125	-0.035	14.41+-0.85
1150	0. 060 °	11.99+-0.56
1175	0.111	9.23+-0.36
1200	0.186	6.92+-0.25
1225	0.296	4.84+-0.18
1250	0.407	3.41+-0.14
1275	0.513	2.38+-0.12
1300	0.588	1.77+-0.11
1325	0. 643	1.37+-0.10
1350	0.678	1.13+-0.10
1375	0.693	1.03+-0.18
1400	0.719	0.87+-0.89
1425	0.744	0.72+-0.89
1450	0. 764	Ø.60+-0.89
1475	0. 779	0.51+-0.89
1,500	0.789	0.46+-0.88
1525	0.799	0.4 0+-0. 98
1550	Ø.384	0.37+-0.08
1575	0.814	0.32+-0.88
1600	0.824	0.26+-0.88

52ZFF4-33BAFD-5L9F3

SAMPLE NO. ZYL-083

T8=0.776 R=0.128

THICKHESS=0.182 CM

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	TRANS	
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1959	ଥ .ଅ45	27.54+-1.87
1875	ଡ.ପର୍ଚ	24.31+-1.46
1100	0.107	19.27+-1.06
1125	0. 163	15.15+-0.80
1150	0.224	12.04+-0.64
1175		9.15+-0,52
1288	Ø.383	6,8 0+- 8.42
1225	0.469	4.84+-0.35
1250	0.556	3.19+-0.29
1275	0.622	2.11+-0.26
1300	0. 663	1.50+-0.24
1325	0.684	1.20+-0.23
1350	0.694	1.06+-0.22
1375	0.704	8.93+-0.22
1466	0.714	0.79+-0.22
1425	0.724	0.66÷-0.21
1458	ø.738	. 0.58+-0.21

5278F4-3386F2-5LAF9

SAMPLE NO. ZEL-083

T0=0.916 R=0.101

THICKMESS=0.378 CM

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FREG(1/CM)	TRANS	ALPHA(1/CM)
************	未来辛未来多米米米米米米米米米米米	有事法事等未未未未完成的事实的是非常意
1288	0.845	7.5 8+−0.37
1225	0.997	5.61+-0.21
1256	0.194	3.77+-0.13
1275	Ø.296	2.56+-6.09
1300	Ø.388	1.95+-8.88
1325	0.439	1.52+-6.67
1350	0.474	1.42+-0.07
1375	0.505	1.25+-6.97
1400	0.546	1.05+-9.66
1425	9.577	0.90+-3.96
1450	0.607	0.77+-0.06
1475	0.633	9.56+-9.96
1500	0.653	0.58+-0.06
1525	0.673	0.58+-0.06
1558	0.689	8.44+-0.85
1575	0.699	์ 9.49+-ค.ค5
1600	0.714	9.35+-6.95
1625	0. 738	0.29÷-6.85
1659	0.745	0.24+-0.95
1675	0.755	0.20+-6.05
1700	0.765	0.17+-0.05
1725	9.776	0.13+-6.95
	2.110	W. 10

622RF4-33%AF3-5L9F1

SAMPLE NO. IDL-25-9-88

TS=3.918 R=0.843

THICKNESS=0.074 CM

*****	***************	美洲海海岸海滨湖沿州北海海海滨沿岸
FREQ(1/CM)	TRAHS	ALPHA(1/CM)
*************************************	· 本本本本本本本本本本本本本本本本本本本本	率海岸海岸海岸海岸沿海岸海岸海岸
950	0.026	48.14+-4.37
975	0.835	48.14+-4.37 43.74+-3.58
1999	0.056	37.77⊹-2.63
1025	0.082	32.62+-2.87
1950	0.107	29.02+-1.76
1975	0.138	25.58+-1.50
1100	0. 189	29.02+-1.75 25.58+-1.50 21.33+-1.23
1125	0.250	17.551.81
1150	9.321	14.18+-0.84
1175	0.403	11.11+-0.69
1200	0.498	8.47+-0.57
1225	9 . 571	6.40+-3.48
:250	0. 658	4.49+-7.40
1275	0.724	3.20÷-3.35
1388	Ø.765	2.46+-0.32
1325	0.781	2.18+-9.31
1359	Ø.796	1.32+-0.30
1375	9.881	1.84+-0.29
1400	Ø.82:	29.02+-1.76 25.58+-1.50 21.33+-1.23 17.55+-1.01 14.18+-0.69 8.47+-0.57 6.40+-0.40 3.20+-0.35 2.46+-0.32 2.18+-0.30 1.52+-0.30 1.50+-0.29
1425	0.832	1.32+-0.27
1450	3.847	1.88÷-0.26
1475	0.8 5 2	1.20+-0.26
1509	0. 862	0.85+-0.25
1525	0. 367	0.77+-0.25
1559	ଡ.୧୪୮	0.77+-0.25
1575	Ø.872	0.59+-0.2 5

52ZRF4-33BAF2-5LAF3

SAMPLE NO. ZBL-25-9-80

T0=0.878 R=0.065

THICKNESS=8.198 CM

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TRANS	ALPHA(1/CM)
表示未来来来来来来来来 完多	(李宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗
0.036	16.79+-1.01
0.956	14.46+-8.72
0.097	11.57+-0.48
0.163	8. 63+−8. 33
0.255	6.49+-0.25 4.57+-0.19 3.28+-0.16
0.367	4.57+-9.19
Ø.469	3.28+-0.16
0.551	2.44+-0.14
0.582	2.15+-0.13
9.607	1.93+-0.13
0.633	1.71+-0.12
0.663	1.47+-0.12
Ø.694	1.23+-8.11
0.719	1.04+-0.11
0.745	0.86÷−0.11
0.765	0.72+-0.10
0. 776	0.65+-0.18
0.786	0.58+-0.10
0.796	0.51+-0.10
0.801	0.43+-0.10
0.811	0.41+-9.10
0.821	0.35+-8.10
0.832	0.23+-0.10
0.837	0.25+-0.09
	TRANS ************* 0.036 0.056 0.057 0.168 0.255 0.367 0.582 0.603 0.633 0.663 0.745 0.745 0.766 0.786 0.796 0.811 0.821

62ZRF4-33BAF2-5LAF3

SAMPLE NO. ZEL-25-9-80

T0=0.872 R=0.058

THICKNESS=0.254 CM

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FREQ(1/CM)	TRANS	ALPHA(1/CM)
***********		· 崇华东南南南南南南南南南南南南南南
1150	0.035 9.051 0.097	12.53+-8.72
1175	Ø.051	11.16+-8.54
1288	0.897	8.63+-0.33
A COMP		6.35+−0.22
1250	0.281	4.44+-0.16
1275	0.388	3.17+-8.13
1300	0.469	2.43+-0.11
1325	0.515	2.96+-0.10
1350	8.546	1.83+-8.18
1375	0.571	1.66+-9.16
1486	0.612	1.38+-0.99
1425	0.648	1.16+-8.89
1450	0.679	9.98∸-6.68
1475	0.173 0.281 0.388 0.469 0.515 0.571 0.612 0.648 0.679 0.730 0.750	8.84+-8.68
1500	9.738	0.69+-0.28
1525	e.756	0.59÷-0.08
1550	0.750 0.760 0.770 0.781	a.54÷−0.38
1575	A.77A	0.49+-0.33
1600	0.781	8.43+-8.67
1625	0.798	0.36+-0.37
1650	0.806	Ø.31+-9.37
1675	0.000 0.816	0.25+-0.97
1798	9.832	0.18+-8.37
1100	~ · · · · · · · · · · · · · · · · · · ·	0.10: 0.0:

62ZRF4-33BAF2-5LAF3

SAMPLE NO. ZPL-8-10-81

T0=0.870 R=0.870

THICKNESS=0.329 CM

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FREQ(1/CM)	TRAHS	ALF99(1/8M)
	(李字李宗宗宗李章亲李孝宗为为李字字)	* 港基本等的需要的各类表本来中的表现中
1175	0.043	9.35*-8.49
1200	0.070	7.54+-8.31
1225	0.158	5.33+-8.18
1250	0. 210	4.31+-8.14
1275	ଡ. ଓରଣ	2.51+-0.89
1399	ଥି. 48ଟ	1.88+-8.58
1325	0.555	1.36+-0.87
1350	0.595	1.15+-0.07
1375	8.629	1.02+-0.97
1468	0.655	0.86+−0.36
1425	9.675	0.77+-0.96
1450	9.695	ପ୍.58+∼ପ୍.ସ୍ତ୍
1475	0.71 <u>0</u>	ପ୍.61≁~ପୁ.ପୂର୍
1588	g.735	0.5 <u>1</u> +-0.26
1525	0.750	Ø.45+−0.06
1550	0.755	ଡ଼. 39+−ଡ଼. ବୃଣ୍
1575	0.770	ଡ଼.37+∹ଡ଼.36
1600	0.78 <u>5</u>	0.31+-0.36
1625	Ø.795	0.27+-0.06
1658	0.805	0.23+-0.86
1673	0.820	0.18+-0.35
1788	0.830	0.14++0.05

32HFF4-30EAF2-513F0

SAMPLE MG. HBL-874

THICKNESS=8.040 DM

· · 李本本的诗话: 李本本本诗话: "	·如學不如歌樂所說所在而完全有原宗;	・ 宇宙電影電影を表示して1994年から、
FREG(1/0M)	TRHES	ALPHA 1.10m1
	《湘寧宋帝宗宗李泽陈清诗字李诗志》	《海路學演學學書書等等的演奏學等學學
1108	8.853	11.88+-3.58
1125	ð.985	9.70:-3.39
1158	3.16 8	7.16+-3.25
1175	0.250	5.28:-0.18
1268	0.340	4.80+-8.15
1005	0.45g	2.84+-8.12
1256	a.55a	2.824-8.18
1275	ପ.6େପ	1.46++0.89
1388 .	8.588	1.15+-0.89
1325	9.718	0.97+-6.68
1350	a.73a	8.869.36
1375	0.755	9.724-3.38
1488	0.770	მ.64+−მ.მ8
1425	6.798	8.5S+-8.88
1450	a.818	0.43+−0.36
1475	a. ଓଡ଼ିଖ	8.38÷~0.37
1508	8.845	3.26+-0.37
1525	ଡ.୫45	8.268.87
1553	8.855	୫.21+-୫.୫₹
1575	6.858	0.19+-0.87
1688	0.865	0.160.07

62HFF4-3398F3-5U3F3

SAMPLE 40. 451-950

T0=0.929

P≃G.837

THICKHESS=0.058 CM

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FREQ(1/CM)	TRANS	AL949(1/CM)
*********	*****	《李安安安安安安安安安安安安安安安
850	ø.035	56.92+-5.98
975	0.051	59.92+-4.93
900	0.066	45.57+-3.46
925	0.092	39,84+-2,84
95ø	0.128	34.15+-2.93
975	0.163	29.98+-2.ฅ1
1999	0,219	24.89+-1.65
1025	0.255	22.27+-1.48
1950	0.301	19.41+-1.31
1975	0.342	17.21+-1.18
1100	ଡ.4ଡଚ	14.17+-1.01
1125	Ø.498	11.01+-0.94
1159	0.571	8.38+-0.70
1175	0.653	6.07+-0.58
1200	0.719	4.41+-9.50
1225	0.770	3,23+~0,44
1258	0.811	2.34+~0.39
1275	0.837	1.79+-0.37
1300	0.857	1.39+-0.35
1325	0.862	1.29+-0.34
1359	0.867	1.19+-0.34
1375	0.867	1.19+-0.34
1400	0.872	1.09+-0.33
1425	Ø.878	0.97+-0.33
1458	ଟ. ବର ଡ	9.87+-9.32

524FF4-3389F2-5L9F3

SAMPLE NO. HEL-888

78=3.923 R≕9.040

THICKNESS=0.318 CM

· 位置数字14人配付法	18/8/8/3	美术来等表示的主义的主义的主义的主义的主义的主义的主义。 (NOV.1.11年)
《李孝孝孝孝孝孝朱本本 孝子	陈宗宗宗宗宗宗宗宗宗宗宗宗宗	。[2] 1 [1] 1 [1] 1 [2] 1 [2] 1 [2] 1 [2] 1 [2] 2 [2]
1125	Ø.A31	10.94+-0.64
1150	Ø. 951	8.76+-0.37
1175	0.138	
1200	8.239	6.13+-0.20
1225	0.327	4.48+-0.14
1250		§.34+-0.11
1275	0.429 8.505	2.47+-0.09
1300	ଡ଼ି. ଗୁଥୁକ୍ର	1.81+-0.88
1325	0.587	1.46+-0.87
	0.617	1.30+-0.87
1350	ହ. ୧୯୫	1.19+-0.07
1375	0.653	1.11+-0.07
1400	0. <i>679</i>	0.99+-0.07
1425	0.704	0.87+-0.06
1458	0.735	0.73+-0.06
1475	0.760	0.73,-0.06 0.63+-0.06
1500	0.786	0.53+-9.95 0.52+-9.95
1525	0.806	
1550	0.816	ଥି. 44+-ରୁ, ପୂର୍
1575	0.827	0.40+-0.05
1600	0.837	მ.ვ5∻-ი.იც
1625	0.852	0.31+-0.06
1650		0.26+-0.06
1675	0.862 6.070	0.22+-0.06
a war i rad	0.872	0.18+-8.85

62HFF4-33BAF2-5LAF3 SAMPLE NO. HBL-11-9-90

T0=0.969 R=0.016

THICKHESS=6.071 CM

李宗宗宗宗宗宗宗宗宗宗宗宗	(南京东西李承丰东东京东东东 东东	的表演来表演演出来完全的表演演 出来的
FREQ(1/CM)	TRANS	ALPHA(1/CM)
朱宗宗帝帝宗宗宗宗宗宗宗宗宗	(李宗宗宋宗宗宗宗宗宗宗宗)	· 李宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗
900	**************************************	48.37+-3.73
925	0.051	41.47+-2.99
950	0.061	38.94+-2.67
975	9.102	31.78+-1.95
1999	0.143	28.95+-1.59
1025	0.184	23.40+-1.35
1050	0.224	20.53+-1.19
1075	0.270	17.99+-1.04
1190	Ø.337	14.87+-8.88
1125	0.418	11.84+-0.73
1150	0.505	9.18+-0.51
1175	0.582	7.18+~0.52
1200	0. 663	5.34+-0.44
1225	9.738	41.47+-2.99 38.94+-2.67 31.70+-1.95 26.95+-1.59 28.40+-1.19 17.99+-1.04 14.87+-0.88 11.84+-0.73 9.18+-0.52 5.34+-0.34 2.33+-0.31 1.89+-0.39 1.73+-0.29
1250	0.781	3.04÷~0.34
1275	0.821	2.33+-0.31
1390	Ø.847	1.89+-0.30
1325	0.857	1.73+-0.29
1350	0.857	1.73+-0.29
1375	0.862	1.00770.23
1400	0.872	1.43+-0.28
1425	ø.878	1.39+-0.27
1459	0.888	1.23+-0.27
1475	ଡ଼.୫୨୫	1.07+-0.28
1500	ପ୍.୨୧୧	0.92+-0.26
1525	9.913	0.84+~0.25
1550	g.913	0.84+~0.25
1575	0.913	0.84+~0.25
1600	Ø.918	0.76+-0.25
1 <i>6</i> 25	0.923	0.63+-0.25
1650	0.929	0.59+-0.24
1675	Ø.929	0.59+-0.24

S2HFF4-33BAF2-5LAF3

SAMPLE NO. HBL-11-9-80

T0=0.990 R=0.005

THICKNESS=0.103 CM

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FREQ(1/CM)	TRANS	ALPHA(1/CM)
李本帝帝帝帝帝帝帝帝帝帝帝帝 帝	中年李宗宗宗宗宗宗宗宗宗宗宗宗 宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	日東京東海洋市市市東京東京東京東京
950	0.036	32.14+-2.23
975	0.846	29.77+-1. 88
1999	0.061	27.04+-1.55
1025	0.092	23.06+-1.19
1050	0.133	19.48+-0.94
1975	0.163	17.51+-9.82
1100	0.230	14.17+-0.65
1125	0.306	11.40+-0.53
1150	0.393	8.97+-0.44
1175	0.490	6.83+-0.36
1200	0.582	5.16+-0.31
1225	ହ. 663	11.40+-0.53 8.97+-0.44 6.83+-0.36 5.16+-0.31 3.89+-0.23 2.18+-0.23 1.82+-0.26 1.63+-0.19 1.46+-0.19 1.34+-0.19 1.23+-0.18
1250 1275	0.735	2.89+-0.23
1275	0.791	2.18+-0.21
1386	ଡ଼.ଞ୍ୟୀ	1.82+-0.28
1325	ଡ. ବ୍ୟୁ	1.63+-0.20
1350	ଡ. ବ୍ୟଥ	1.57+-0.19
1375	ଡ଼. ଚ୍ୟୁ	1.46+-0.19
1400	0.8 <u>62</u>	1.34+-0.19
1425	0.872	1.23+-9.18
1450		
1475	0.903	0.89+-0.17
1500 1505	0.913	0.79+-0.17
1020	8.923	9.68+-9.17
1525 1550 1575	0.929 0.934	0.62+-0.17
1600	ย.ร34 ชี.934	0.57+-3.16
1625	0.334 9.939	0.57+-0.16
1650	9.333 9.949	0.51+-0.16
1675	0.545 0.959	0.41+-0.15 0.310.16
1010	9 • <i>3 4 5</i>	9,319,15

S2HFF4-33BAF2-5LAF3

SAMPLE NO. HBL-11-9-88

T0=0.944 R=0.029

THICKHESS=0.152 CM

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FREQ(1/CM)	TRANS	ALPHA(1/CM)
李承承李宗宗宗宗宗宗宗宗	书字字字字字字字字字字字字字字	各事体资本的体本来资本资本来来等于 资本
1025	0.031	22.47+-1.50
1050	0.041	20.63+-1.21
1075	0.056	18.58+-0.96
1100	0.097	14.96÷-0.66
1125	0.158	11.75+-0.47
1150	0.230	9.28+-0.37
1175	0.327	6.97+-0.29
1200	0.429	5.18+-0.23
1225	0.520	3.92÷-0.20
1250	0.607	2.90+-8.17
1275	0.679	2.17+-9.15
1300	0.724	1.74+-0.14
1325	0.750	1.51÷-0.14
1350	0.755	1.47+-0.14
1375	0.765	1,38+-0.14
1400	0.781	1.25+-0.13
1425	0.801	1.08+-0.13
1450	0.816	0.96+-8.13
1475	0.837	0.79+-0.12
1500	0.852	0.67+-0.12
1525	0.862	0.60+-0.12
1550	0.867	0.56+-0.12
1575	0.872	0.52+-0.12
1600	0.378	0.48+-0.12
1625	0.888	0.40+-0.11
1650	0.893	0.36+-0.11
1675	0.903	0.29+-0.11
	• •	

58ZRF4-33BAF2-5L9F3-48LF3

SAMPLE NO. ZBLA-10-2-32

T0=0.855 R=0.878

THICKNESS=8.237 CM

************	中海本来未来安全的大学中央中央	中华港市市市市市市市市市市市市
FREG(1/CM)	TRANS	ALPHA(1/CM)
秦本帝李宗宗李宗宗李宗宗 孝	中华市安徽市大学市大学中华市	《宋本宗》《宋宗宗 宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗
1150	0.848	12.89+-8.71
1175	0. 079	10.53+-0.46
1298	0.125	8.89+-8.38
1225	0.200	5.11÷-8.22
1250	ø. 295	4.47+-9.17
1275	0.389	3.48+-9.14
1388	0.435	2.83+-8.13
1325	8. 490	2.33+-8.12
1358	0.535	1.98+-0.11
1375	0.000 0.580	1.62+-0.10
1400	2.638	1.28+-0.10
1425	0.000 0.675	1.20~~0.10 8.99+-8.89
1450		
1475	8.710 6.705	0.78÷-3.09
	0.735 0.735	፼.63+⊹0.08
1589	0. 755	ହି.4€÷∹ଜି.ପ୍8
1525	g.788	ଟ.38+−୫.୯୫
1550	0.798	છ.33÷−3.88
1575	ଡ. ୫୬୫	ଡ.28≁−6.38
1600	0.805	0.25+-3. 9 8
1625	0.310	0.23+-0.08
1650	0.820	0.17+-0.08

58ZRF4-33BAF2-5LAF3-49LF0

SAMPLE NO. ZBLA-5-2-92

T0=0.394 %=0.856

THICKNESS=0.204 CM

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FREQ(1/CM)	TRANS	ALPHA(1/CM)
*************************************	*****************	港市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市
1150	0.045	14.64+-9.78
1175	0.080	11.82+-0.51
1200	0.131	9.40+-0.36
1225	. 0.206	7.18+-9.26
1250	0.236	5.57+-0.21
1275	0.377	4.22+-0.17
1300	0.442	3.44+-0.15
1325	0.503	2.81+-0.14
1350	Ø.543	2.43+-0.13
1375	0.578	2.13+-0.12
1400	0.628	1.72+-0.12
1425	0.673	1.39+-0.11
1450	0.015 0.794	1.17+-0.10
1475	0.759	
- · · · •		0.80+-0.10
1500	0.779	0.57+~0.09
1525	0.799	ଡ.55∻~ଗ.ଗୁଡ଼
1550	ଡ଼. ଓଡ଼4	g.52+~g.gg
1575	0.819	0.43+-0.09
1600	0.829	0.37+-0.03

58ZRF4-3838F2-5L9F3-49LF3

SAMPLE NO. ZELA-14-7-91

TC=0.929 R=0.042

THICKNESS=0.256 CM

9 507120M)	液果来来来来来来来来来来来来来来。 TRANS	BLFHR(1/GM)
****************	沙米来来来来来清洋水水水水水水 水水	*******************
1175	a.940	12.24+-0.65
1288	3. 865	18.34+∼ଷ.44
1225	9.130	7.64+-0.27
1250	0.205	5.86+~0.2 <u>0</u>
1275	g.389	4.37+-0.15
1388	0.375	3.50+-0.13
1325	0.435	2.92+−0.12
1350	0.488	2.54+-0.11
1375	0.535	2.11+-0.13
1400	0.580	1.88+-0.89
1425	O.640	1.41+-0.09
1450	9.689	1.18+-9.68
1475	0.730	0.90+−0. 08
1500	0.765	8.72+-8.88
1525	0.790	Მ.59÷−Მ.87
1550	0.810	0.500.07
1575	0.ÇZO	0.45∻-0.07
1600	0.835	ଡ,38∻−ଥ.ପି?
1625	0.650	მ.31∸−მ.87
1650	0.875	Მ.28÷−₽.87

58ZRF4-33BAF2-5LRF3-4ALF3

SAMPLE NO. ZELR-22-7-81

T0=0.880 R=0.064

THICKNESS=0.289 CM

*************	_	等来来来来 完全主席中央的
FREQ(1/CM)	TRANS	ALPHA(1/CM)
*************************************	*********** *****	李宗宗宗宗李宗宗宗宗宗宗宗宗
1175	0.035	11.14+-0.63
1200	0.855	9.58+-0.44
1225	0.110	7.18+-8.26
1250	9.188	5.43+-9.18
		4.98+-0.14
1275	0.270	
1300	g.34 <u>5</u>	§.2 <u>3</u> +−9.12
1325	0.405	2.67+-0.11
1350	0.455	2.27+-0.10
1375	0.518	1.88+-0.89
1400	0 .5 55	1.59+-0.08
1425	9.619	1.26+-9.08
1450	0.660	a.99+-0.87
1475	0.700	8.79+-0.67
1500	0.735	0.62+-0.07
1525	9.760	0.50+-0.07
1550	9.779	0.46+-0.37
1575	0.780	0.41+-0.07
1600	0. 790	0.37+-0.06
1625	9.899	0.33+-0.06
1650	0.820	0.24+-0.06
1675	ñ.825	й.22+-0. <i>й</i> е

58HFF4-33BAF2-5LAF3-4ALF3

SAMPLE NO. HBLA-1-12-81

T0=0.890 R=0.058

THICKNESS=0.272 CM

FREQ(1/CM)	TRAMS	
非非常事事事事并非非 非常	《岩泽扫》宗李孝孝宗宗宗宗 李孝宗	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本
1150	0.055	10.22+-0.47
1175	8.895	8.21+-0.31
1200	0.145	6.66+-8.23
1225	0.200	5.48+~0.18
1250	9.265	4.44÷-0.15
1275	ø.340	3.53+~0.13
1388	0.410	2.84+-0.11
1325	Ø. 460	2.42+-0.10
1350	0.495	2.15+-0.10
1375	0.535	1.85+-0.09
1488	0.570	1.63+-0.09
1425	0.575 8.628	1.32+-9.88
1450	0.675	1.01+-0.08
1475	0.715	0.80+-0.07
1500	g.765	0.55+-8.87
1525	0.785	0.46+-0.07
1550	0.800	0.39+-0.67
1575	0.810	0.34+-0.07
1600	0.830	9.25+-0.07

28BAF2-24ZNF2-24Y3F8-83THF4 SAMPLE NO. BZNYBT-20-18-91

T8=6.988 R=0.953

THICKNESS=8.246 CM

***********	^李 孝宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	秦本本来北京李本本中市市
FREQ(1/CM)	TRANS	ALPHA(1/CM)
*****	*************	東京東京東京東京東京東京東京
988	0.040 0.955	:2.65+-0.63
925		11.35+-0.53
958	0.115	8.35+-8.31
975	Ø.215	5.81+-0.20
1000	ଡ.39ଖ	4.46+-0.16
1025	Ø.400	3.29+-0.13
1050	Ø.480	2.55+-0.11
1075	0.480 0.550	2.55+-0.11 1.99+-0.10
1100	0.620	1.51+-0.09
1125	0.680	1.13+-0.09
1150	0.720	0.90+-6.68
1175	9.7 6 9	0.68+-0.08
1200	0.790	0.53+-0.08
1225	0.319	0.43+-0.97
1250	0.830	0.33+-0.07
1275	9.849	0.28+-0.87
1300	0. 869	0.18+-0.07
1325	0.870	0.14+-0.07
1350	ø.875	8.11+-8.87
1375	0.875	0.11+-0.07
1400	ø.380	0.09+-0.87
1425	ø.885	0.97+-0.87

1998F2-27ZNF2-27YDF3-27THF4

SAMPLE NO. BZNYBT-38-18-81

T8=0.905 R=0.050

THICKHESS=0.216 CM

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FREQ(1/CM)	TRANS	음토학생육 (1.12M)
**************	·南京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	《海泽李宗子安孝宗宗子子李宗明安宗宗
983	0.035	15.858.89
925	ଡ.ଅଟେ	18.55+-8.58
958	M. 13M	9.75+-8.37
975	0.198	7.22:-0.26
1999	0.240	8.13÷−8.22
	0.270	5.59+-0.20
1258	0.315	4.88+-0.18
1075	0.370	4.19+-8.16
1199	0.448	3.33+-3.14
1125	9.539	2.47+-3.12
1158	8.648	1.68+-8.11
1175	Ø.736	0.93÷-0.03
1289	Ø.788	0.59+-3.39
1225	0.819	8.51÷-3.89
1250	Ø.839	0,48+-3.58
1275	9.85A	0.29+-0.38
โรคค	g.869	0.24+-2.68
	2.20	

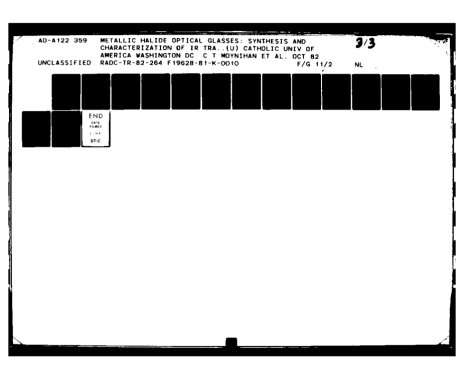
1988F2-27ZKF2-27Y8F3-27THF:

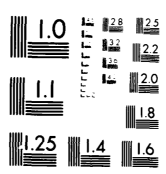
SAMPLE NO. DENVET-18-11-91

T0=0.898 R=0.858

THICKMESS=0.247 CM

· 李宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	· ·	崇海声声字字第四字 李宗宗字字字
FREQ(1/CM)	TRANS	ALPHACE/CMD
未完全在本文文化之中中	***海洋涂涂涂涂水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	
925	0.040	12.55+-6.58
950	9.073	18.28+-8.44
975	0.128	8.18+-8.38
1939	0. 140	7.47+-0.27
1025	0.150	7.20+-0.25
1059	0.169	6.93+-0.24
1075	C.190	ნ.24⊹-მ.22
1180	0.225	5.554-8.19
1125	0.298	4.53+-8.16
1150	Ø.375	3.49+-0.13
1175	Ø.490	2.41+-0.11
1200	0.598	1.66+-0.10
1225	0.690	1.03+-8.89
1250	0.765	Ე.Ნi+−Ე.Დ3
1275	0.8¢5	Მ.42+-8.97
1300	0. 839	0.28+-3.87
1325	0.85a	0.18+-9.87
1350	0.868	0.14+-0.07





MICROCOPY RESOLUTION TEST CHART
NAT NAC BUREAU OF STANDARDS 1981 A

152872-29.000N72-29.00W973-29.00TUTA

SAMPLE NO. SZMYBT-65

T0=0.085 R=0.081

THICKNESS=0.160 CM

RES(1/0M)	TRAMS	ALPEB (1/CH)
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960	0. 045	18.25+-1.60
905	0. 005	14.35+-8.85
950	0. 140	11,29*-6.46
975	8.198	9.42+-8.38
1000	0.195	9.26+-8.3
1025	0.215	8.56+-0.35
1050	0.198	9.42+-0.33
1975	0.890	14,80+-0.60
1100	ପି.ପିଟେ	16.49+-8.83
1125	0.055	17.82+-8.89
1150	ଖି. ସି45	18.25+-1.93
1175	8.896	14.00+-3.50
1266	0.156	10.87+-9.44
1225	9.336	5.93+-8.2
1250	9.560	2.79+-6.17
1275	ð.748	1.09+-8.1
1399	9.815	9.50÷-0.1
1325	8.845	ล.28+-ก.11

1924F2-27ZNF2-13.5YF3-13.5Y8F3-27THF4

SAMPLE NO. BENYMBT-9-11-81

T0=0.885 R=0.861

THICKNESS=0.209 CM

		######################################

900	0.035	15.44+-0.92
925	0.069	12.86+-0.61
950	0.120	9.54+-0.37
975	0.200	7.10+-0.26
1000	0.235	6,33+-0.23
1925	0.255	5.94+-0.22
1959	0.285	5.41+-0.20
1975	0.350	4.42+-0.18
1199	0.405	3.73+-0.16
1125	0.530	2.44+-0.13
1150	0.625	1.66+-0.11
1175	0.715	1.91+-9.18
1299	9.779	0.66+-0.09
1225	a.80a	0.48+-0.39
1250	0.829	0.36+-0.89
1275	0.835	0.28+-0.09
1300	0.850	0.19+-0.08

1919F2-27ZNF2-56DF3-22Y3F3-17THF4

SAMPLE NO. PZMGDYBT-17-11-81

T0=0.995 R=0.950

THICKNESS=0.238 CM

FREQ(1/CM)	TRANS	株本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本
		科学学学学学学学 学学学学学学学学
98 8	0.040	13.39+-0.71
925	0.850	12.16+-0.59
958	9.115	8.66+~0.32
975	0.205	6.23+-0,21
1989	0. 300	4.63+-0.17
1025	0. 390	3.53+~0.14
1950	0.475	2.70+-6.12
1075	0. 560	2.01+-0.11
1100	0.630	1.52+-0.10
1125	Ø.685	1.17+-0.09
1158	0.725	9.93+~8.99
1175	0.765	9.78+-9.88
1288	ð.795	8.54÷-8.28
1225	0.815	8.44+-3.28
1250	0.835	0.34÷-8.88
1275	0.850	0.26+-0.07
1306	0.365	9.15÷-0.07
1325	0.870	0.16+-3.97
1350	0.875	0.14+-0.67
1375	0.885	0.09+-0.07
1406	0.890	9.97+-9.97

19B8F2-27TNF2-GL9F3-24UDF3-27THF4

SAMPLE NO. BZHLYDT-12-11-81

T0=0.865 R=0.072

THICKHESS=0.258 CM

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FREQ(1/CM)	TRANS	ALSHA(1/CM)
************	**************	·康宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗
900	0.025	13.72+-0.95
925	0.845	11.44+-0.59
950	0.890	8.75+-0.35
975	0.175	5.17+-0.22
1000	0.265	4.57+-0.1 <i>6</i>
1025	0.360	3.38+-0.13
1950	0.440	2.60+-0.11
1075	0.530	1.89+-0.18
1100	0.595	1.44+-0.09
1125	0.660	1.04+-0.08
1150	0.695	0.84+-0.88
1175	0.735	0.63+-0.88
1200	0.765	0.47+-0.07
1225	0.79 0	0.35+-0.97
1250	0.865	0.28+-0.97
1275	0.815	0.23+-0.07
1300	0.835	0.14+-0.07
1325	0.845	0.09+-0.07
1350	0.850	0.07+-0.07
1375	0.855	0.04+-0.07

14BAF2-27ZNF2-27YBF3-27THF4-5NAF

SAMPLE NO. BZNYBTN-4-3-32

T0=0.399 R=0.053

THICKNESS=0.315 CM

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FREQ(1/CM)	TRANS	ALPHA(1/CM)	
****	**********	************************************	
925	0.828	12.87+-8.92	
958	0.035	18.38+−8.57	
975	0.101	6.93+-0.25	
1000	0.172	5.24+-0.17	
1025	0.242	4.16+-0.13	
1056	Ø.318	3.29+-0.11	
1075	Ø.394	2.61+-0.10	
1100	0. 470	2.05+-0.09	
1125	0.545	1.53+-0.08	
1150	0.621	1.17+-0.07	
1175	9.682	0.37+-0.07	
1200	0.732	Ე. Ნ 5+−0.06	
1225	0.763	0.52+-0.06	
1250	0. 793	0.40+-0.06	
1275	0.813	0.32+-0.06	
1300	Ø.833	0.24+-0.06	
1325	0.8 5 4	0.16+-0.06	
1350	ə.859	0.14+-0.25	
1375	0.869	0.11+-0.05	
1400	0.386	0.05+-0.05	
1425	0. 386	0.05+-0.05	

1489F2-272NF2-27VEF3-27THT4-5U1F

SAMPLE NO. BZHYBTLI-24-8-82

T0=0.905 R=0.050

THICKNESS=0.260 CM

· 李孝宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	《李明·明明·明明·明明·明明·明明·明明·明明·明明·明明·明明·明明·明明·明	審審審與審與於京都等等各等等的不以
FREQ(1/CM)	TRANS	ALPHA(1,70M)
**************		(本席廣傳集員)原作出西南東南南南南南南
988	9,915	15.76+-1.48
925	9.035	12.50+-0.71
950 950	0.045	11.53+-0.58
975	9.090	8.87+-0.34
1000	0.141	7,14+-0.25
1025	Ø. 211	5.59÷-8.19
1050	0.271	4.63+-0.16
1975	9.357	3.57+-0.13
1100	0.422	2.93+-0.12
1125	0.497	2.30+-0.10
1150	Ø.568	1.79+-0.09
1175	9.633	1.37+-0.09
1200	0.688	1.05+-0.08
1225	0.724	ดี.85÷−ดี.ดี8
1250	0.764	0.65+-0.07
1275	0.789	0.53+-0.07
1300	0.814	0.41+-0.87
1325	9.834	Ø.31∻-9.87
1350	0.849	0.24+-0.97
1375	0.859	6.20+-6.67
1400	0.869	0.16+-0.97
1425	9.874	0.13+-0.07
1450	0.379	9.11+-9.87
1475	9.889	0.07+-9.96
P : 1 .=.		week to be the

2056F2-28,757NF0-14,3754F3-14,0758UF3-22 574F4

SAMPLE NO. BZYAT-169

T0=0,900 P=0,05?

THICKNESS=0.379 CM

FREG(1 'CM)	TRAMS	ALPHA(1/CM)
· 库莱南州东南京市市市市 ** 東東市	*******	********
1150	Ø.048	9.18+-0,47
1175	0.659	9. 52+-0, 89
1200	a.975	7.32+-0.28
1225	0.110	6.19+-0.21
1250	ଡ.16ର	5.09+-0.16
1275	9.238	4.02+-0.13
1388	ଡ.315	3.09+-8.10
1325	ଡ.41ଡ	2.31+-0.09
1350	0.500	1.73+-0.08
1375	0.580	1.29+-0.07
1499	0.650	છ.96÷−3.06
1425	0.703	0.74+-0.96
1453	0.735	0.59+-0. 66
1475	0.760	0.50+-0.96
1500	0.785	0.40+-0.05
1525	0.888	0.35+-0.85
1550	0.81G	0.31+-0.05
1575	0.820	0.27+-9.95
1600	0.830	0.24+-0.05
1 <i>6</i> 25	ଡ.୫4ଡ	0.20+-0.05
16 5 0	0.845	0.19+-0.05
1675	0.855	0.15+-0.05
1798	0.868	9.13+-0.05

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